STATE OF
NORTH CAROLINA
DEPARTMENT OF
ENVIRONMENT &
NATURAL RESOURCES



Classifications and
Water Quality Standards
Assigned to the Waters of
the Neuse River Bersin

Reprint from North Carolina Administrative Code: 15A NCAC 2B .0315 Current through: April 1, 1999

Division of Water Quality Raleigh, North Carolina



SECTION .0300 - ASSIGNMENT OF STREAM CLASSIFICATIONS

.0301 CLASSIFICATIONS: GENERAL

- (a) Schedule of Classifications. The classifications assigned to the waters of the State of North Carolina are set forth in the schedules of classifications and water quality standards assigned to the waters of the river basins of North Carolina, 15A NCAC 2B .0302 to .0317. These classifications are based upon the existing or contemplated best usage of the various streams and segments of streams in the basin, as determined through studies and evaluations and the holding of public hearings for consideration of the classifications proposed.
- (b) Stream Names. The names of the streams listed in the schedules of assigned classifications were taken as far as possible from United States Geological Survey topographic maps. Where topographic maps were unavailable, U.S Corps of Engineers maps, U.S. Department of Agriculture soil maps, and North Carolina highway maps were used for the selection of stream names.
- (c) Classifications. The classifications assigned to the waters of North Carolina are denoted by the letters WS-I, WS-II, WS-III, WS-IV, WS-V, B, C, SA, SB, and SC in the column headed "class." A brief explanation of the "best usage" for which the waters in each class must be protected is given as follows:

Fresh Waters

Class WS-I: waters protected as water supplies which are in natural and undeveloped watersheds; in

public ownership; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-II: waters protected as water supplies which are generally in predominantly undeveloped

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-III: waters protected as water supplies which are generally in low to moderately developed

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-IV: waters protected as water supplies which are generally in moderately to highly developed

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-V: waters protected as water supplies which are generally upstream and draining to Class

WS-IV waters or waters previously used for drinking water supply purposes or waters used by industry to supply their employees, but not municipalities or counties, with a raw drinking water supply source, although this type of use is not restricted to a WS-V classification; no categorical restrictions on watershed development or treated wastewater discharges are required, however, the Commission or its designee may apply appropriate management requirements as deemed necessary for the protection of downstreamreceiving

waters (15A NCAC 2B .0203); suitable for all Class C uses;

Class B: primary recreation and any other usage specified by the "C" classification;

Class C: aquatic life propagation and survival, fishing, wildlife, secondary recreation, and

agriculture.

Tidal Salt Waters

Class SA: shellfishing for market purposes and any other usage specified by the "SB" and "SC"

classification:

Class SB: primary recreation and any other usage specified by the "SC" classification;

Class SC: aquatic life propagation and survival, fishing, wildlife, and secondary recreation.

Supplemental Classifications

Trout Waters: Suitable for natural trout propagation and maintenance of stocked trout;

Swamp Waters: Waters which have low velocities and other natural characteristics which are different from

adjacent streams:

NSW: Nutrient Sensitive Waters which require limitations on nutrient inputs;

HQW: High Quality Waters which are waters that are rated as excellent based on biological and

physical/chemical characteristics through division monitoring or special studies, native and special native trout waters (waters and their tributaries) designated by the Wildlife Resources Commission, primary nursery areas (PNA) designated by the Marine Fisheries Commission and other functional nursery areas designated by the Wildlife Resources Commission, critical habitat areas designated by the Wildlife Resources Commission or the Department of Agriculture, all water supply watersheds which are either classified as WSI or WS-II or those for which a formal petition for reclassification as WS-I or WS-II has been received from the appropriate local government and accepted by the Division of

Environmental Management and all Class SA waters.

ORW: Outstanding Resource Waters which are unique and special waters of exceptional state or

national recreational or ecological significance which require special protection to maintain

existing uses.

FWS: Future Water Supply Waters which are waters intended for future drinking water supply

purposes.

(d) Water Quality Standards. The water quality standards applicable to each classification assigned are those established in 15A NCAC 2B .0200, Classifications and Water Quality Standards Applicable to the Surface Waters of North Carolina, as adopted by the North Carolina Environmental Management Commission.

- (e) Index Number.
 - Reading the Index Number. The index number appearing in the column so designated is an identification number assigned to each stream or segment of a stream, indicating the specific tributary progression between the main stem stream and the tributary stream.
 - Cross-Referencing the Index Number. The inclusion of the index number in the schedule is to provide a cross reference between the classification schedules and an alphabetic list of streams.
- (f) Classification Date. The classification date indicates the date on which enforcement of the provisions of Section 143-215.1 of the General Statutes of North Carolina became effective with reference to the classification assigned to the various streams in North Carolina.
- (g) Reference. Copies of the schedules of classifications adopted and assigned to the waters of the various river basins may be obtained at no charge by writing to:

Director

Division of Environmental Management Department of Environment, Health, and Natural Resources Post Office Box 29535

Raleigh, North Carolina 27626-0535

(h) Places where the schedules may be inspected:

Division of State Library Archives -- State Library Building 109 E. Jones Street Raleigh, North Carolina.

- (i) Unnamed Streams.
 - Any stream which is not named in the schedule of stream classifications carries the same classification as that assigned to the stream segment to which it is tributary except:
 - (A) unnamed streams specifically described in the schedule of classifications; or
 - (B) unnamed freshwaters tributary to tidal saltwaters will be classified "C"; or
 - after November 1, 1986, any newly created areas of tidal saltwater which are connected to Class SA (C) waters by approved dredging projects will be classified "SC" unless case-by-case reclassification proceedings are conducted.
 - (2) The following river basins have different policies for unnamed streams entering other states or for specific

Hiwassee River Basin (Rule .0302); Little Tennessee River Basin and Savannah River Drainage Area (Rule .0303); French Broad River Basin (Rule .0304); Watauga River Basin (Rule .0305); Broad River Basin (Rule .0306); New River Basin (Rule .0307); Catawba River Basin (Rule .0308); Yadkin-Pee Dee River Basin (Rule .0309); Lumber River Basin (Rule .0310); Roanoke River Basin (Rule .0313); Tar-Pamlico River Basin (Rule .0316); Pasquotank River Basin (Rule .0317).

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1995; August 3, 1992; August 1, 1990; October 1, 1989.

.0315 NEUSE RIVER BASIN

- (a) The schedule may be inspected at the following places:
 - (1) Clerk of Court:

Beaufort County

Carteret County

Craven County

Durham County

Franklin County

Granville County

Greene County

Johnston County

Jones County

Lenoir County

Nash County

Orange County

Pamlico County

Person County

Pitt County

Wake County

Wayne County

Wilson County

- (2) North Carolina Department of Environment and Natural Resources:
 - (A) Raleigh Regional Office

3800 Barrett Drive

Raleigh, North Carolina

- (B) Washington Regional Office
 - 1424 Carolina Avenue

Washington, North Carolina

(C) Wilmington Regional Office

127 Cardinal Drive

Wilmington, North Carolina.

- (b) The Neuse River Basin Schedule of Classification and Water Quality Standards was amended effective:
 - (1) March 1, 1977;
 - (2) December 13, 1979;
 - (3) September 14, 1980;
 - (4) August 9, 1981;
- (5) January 1, 1982;
- (6) April 1, 1982;
- (7) December 1, 1983;
- (8) January 1, 1985;
- (9) August 1, 1985;
- (10) February 1, 1986;
- (11) May 1, 1988;
- (12) July 1, 1988;
- (13) October 1, 1988;
- (14) January 1, 1990;
- (15) August 1, 1990;
- (16) December 1, 1990;
- (17) July 1, 1991;
- (18) August 3, 1992;
- (19) April 1, 1994;
- (20) July 1, 1996;
- (21) September 1, 1996;
- (22) April 1, 1997;
- (23) August 1, 1998.
- (c) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin has been amended effective July 1, 1988 as follows:

- (1) Smith Creek [Index No. 27-23-(1)] from source to the dam at Wake Forest Reservoir has been reclassified from Class WS-III to WS-I.
- (2) Little River [Index No. 27-57-(1)] from source to the N.C. Hwy. 97 Bridge near Zebulon including all tributaries has been reclassified from Class WS-III to WS-I.
- (3) An unnamed tributary to Buffalo Creek just upstream of Robertson's Pond in Wake County from source to Buffalo Creek including Leo's Pond has been reclassified from Class C to B.
- (d) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin has been amended effective October 1, 1988 as follows:
 - (1) Walnut Creek (Lake Johnson, Lake Raleigh) [Index No. 27-34-(1)]. Lake Johnson and Lake Raleigh have been reclassified from Class WS-III to Class WS-III & B.
 - (2) Haw Creek (Camp Charles Lake) (Index No. 27-86-3-7) from the backwaters of CampCharles Lake to dam at Camp Charles Lake has been reclassified from Class C to Class B.
- (e) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin has been amended effective January 1, 1990 as follows:
 - (1) Neuse-Southeast Pamlico Sound ORW Area which includes all waters within a line beginning at the southwest tip of Ocracoke Island, and extending north west along the Tar-Pamlico River Basin and Neuse River Basin boundary line to Lat. 35 degrees 06' 30", thence in a southwest direction to Ship Point and all tributaries, were reclassified from Class SA NSW to Class SA NSW ORW.
 - (2) Core Sound (Index No. 27-149) from northeastern limit of White Oak River Basin (a line from Hall Point to Drum Inlet) to Pamlico Sound and all tributaries, except Thorofare, John Day Ditch were reclassified from Class SA NSW to Class SA NSW ORW.
- (f) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective December 1, 1990 with the reclassification of the following waters as described in (1) through (3) of this Paragraph.
 - (1) Northwest Creek from its source to the Neuse River (Index No. 27-105) from Class SC Sw NSW to Class SB Sw NSW;
 - (2) Upper Broad Creek [Index No. 27-106-(7)] from Pamlico County SR 1103 at Lees Landing to the Neuse River from Class SC Sw NSW to Class SB Sw NSW; and
 - (3) Goose Creek [Index No. 27-107-(11)] from Wood Landing to the Neuse River from Class SC Sw NSW to Class SB Sw NSW.
- (g) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective July 1, 1991 with the reclassification of the Bay River [Index No. 27-150-(1)] within a line running from Flea Point to the Hammock, east to a line running from Bel Point to Darby Point, including Harper Creek, Tempe Gut, Moore Creek and Newton Creek, and excluding that portion of the Bay River landward of a line running from Poorhouse Point to Darby Point from Classes SC Sw NSW and SC Sw NSW HQW to Class SA NSW.
- (h) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective August 3, 1992 with the reclassification of all water supply waters (waters with a primary classification of WS-I, WS-II or WS-III). These waters were reclassified to WS-I, WS-II, WS-III, WS-IV or WS-V as defined in the revised water supply protection rules, (15A NCAC 2B .0100, .0200 and .0300) which became effective on August 3, 1992. In some cases, streams with primary classifications other than WS were reclassified to a WS classification due to their proximity and linkage to water supply waters. In other cases, waters were reclassified from a WS classification to an alternate appropriate primary classification after being identified as downstream of a water supply intake or identified as not being used for water supply purposes.
- (i) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective April 1, 1994 as follows:
 - (1) Lake Crabtree [Index No. 27-33-(1)] was reclassified from Class C NSW to Class B NSW.
 - (2) The Eno River from Orange County State Road 1561 to DurhamCounty State Road 1003 [Index No. 27-10-(16)] was reclassified from Class WS-IV NSW to Class WS-IV&B NSW.
 - (3) Silver Lake (Index No. 27-43-5) was reclassified from Class WS-III NSW to Class WS-III&B NSW.
- (j) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective July 1, 1996 with the reclassification of Austin Creek [Index Nos. 27-23-3-(1) and 27-23-3-(2)] from its source to Smith Creek from classes WS-III NSW and WS-III NSW CA to class C NSW.
- (k) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective September 1, 1996 with the reclassification of an unnamed tributary to Hannah Creek (Tuckers Lake) [Index No. 27-52-6-0.5] from Class C NSW to Class B NSW.
- (1) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective April 1, 1997 with the reclassification of the Neuse River (including tributaries) from mouth of Marks Creek to a point 1.3 miles downstream of Johnston County State Road 1908 to class WS-IV NSW and from a point 1.3 miles

downstream of Johnston County State Road 1908 to the Johnston County Water Supply intake (located 1.8 miles downstream of Johnston County State Road 1908) to class WS-IV CA NSW [Index Nos. 27-(36) and 27-(38.5)].

(m) The Schedule of Classifications and Water Quality Standards for the Neuse River Basin was amended effective August 1, 1998 with the revision of the Critical Area and Protected Area boundaries surrounding the Falls Lake water supply reservoir. The revisions to these boundaries is the result of the Corps of Engineers raising the lake's normal pool elevation. The result of these revisions is the Critical and Protected Area boundaries (classifications) may extend further upstream than the current designations. The Critical Area for a WS-IV reservoir is defined as .5 miles and draining to the normal pool elevation. The Protected Area for a WS-IV reservoir is defined as 5 miles and draining to the normal pool elevation. The normal pool elevation of the Falls Lake reservoir has changed from 250.1 feet mean sea level (msl) to 251.5 feet msl.

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1998; April 1, 1997; September 1, 1996; July 1, 1996; April 1, 1994;

August 3, 1992; July 1, 1991.

.0315 NEUSE RIVER BASIN

			Class	ification
wame of Stream	Description	Class	Date	Index No.
NEUSE RIVER (Falls Lake	From source (confluence of Eno River	WS-IV NSW CA	8/3/92	27-(1)
below normal pool elevation)	Arm of Falls Lake and Flat River Arm of Falls Lake) to I-85 bridge			
Eno River	From source to a point 0.4 mile up- stream of Dry Run	WS-II NSW	8/3/92	27-2-(1)
West Fork Eno River	From source to Eno River	WS-II NSW	8/3/92	27-2-2
East Fork Eno River (Lake Orange)	From source to Eno River	WS-II NSW	8/3/92	27-2-3
Eno River (Corporation Lake, Lake Ben Johnston)	From a point 0.4 mile upstream of Dry Run to dam at Lake Ben Johnston (Orange County water supply intake & Town of Hillsborough water supply intake)	WS-II NSW CA	8/3/92	27-2-(3.5)
Dry Run	From source to a point 0.3 mile upstream of mouth	WS-II NSW	8/3/92	27-2-4-(1)
Dry Run	From a point 0.3 mile upstream of mouth to Eno River	WS-II NSW CA	8/3/92	27-2-4-(2)
McGowan Creek (Efland Millpond)	From source to a point 0.7 mile upstream of mouth	WS-II NSW	8/3/92	27-2-5-(1)
McGowan Creek	From a point 0.7 mile upstream of mouth to Corporation Lake, Eno River	WS-II NSW CA	8/3/92	27-2-5-(2)
Sevenmile Creek	From source to a point 0.4 mile upstream of I-85	WS-II NSW	8/3/92	27-2-6-(0.5)
Crabtree Creek	From source to Sevenmile Creek	WS-II NSW	8/3/92	27-2-6-1
Sevenmile Creek	From a point 0.4 mile upstream of I-85 to Lake Ben Johnston, Eno River	WS-II NSW CA	8/3/92	27-2-6-(1.5)
Rocky Run	From source to a point 0.5 mile upstream of I-85	WS-II NSW	8/3/92	27-2-6-2-(1)
Rocky Run	From a point 0.5 mile upstream of I-85 to Sevenmile Creek	WS-II NSW CA	8/3/92	27-2-6-2-(2)
Eno River	From dam at Lake Ben Johnston to Orange County SR 1561	C NSW	12/1/83	27-2-(7)
Cates Creek	From source to Eno River	C NSW	12/1/83	27-2-8
Strouds Creek	From source to Eno River	c nsw	12/1/83	27-2-9
Eno River	From Orange County SR 1561 to U. S. Highway 501	WS-IV&B NSW	4/1/94	27-2-(10)
Little Creek	From source to Eno River	WS-IV NSW	8/3/92	27-2-11
Buckwater Creek	From source to Eno River	WS-IV NSW	8/3/92	27-2-12
Stony Creek	From source to a point 0.4 mile up- stream of Orange County SR 1710	C NSW	8/3/92	27-2-13-(1)
Stony Creek	From a point 0.4 mile upstream of Orange County SR 1710 to Eno River	WS-IV NSW	8/3/92	27-2-13-(2)
Rhodes Creek	From source to Eno River	WS-IV NSW	8/3/92	27-2-14
Sevenmile Creek	From source to Eno River	WS-IV NSW	8/3/92	27-2-15
Jumping Run	From source to Eno River	ws-IV NSW	8/3/92	27-2-17
Mill Creek (Crystal Lake)	From source to Jumping Run	WS-IV NSW	8/3/92	27-2-17 - 1
Crooked Creek	From source to Eno River	WS-IV NSW	8/3/92	27-2-18
Eno River	From U. S. Highway 501 to a point 0.5 mile	ws-IV NSW	8/3/92	27-2-(19)

.0315 NEUSE RIVER BASIN

			Classification	
Name of Stream	Description	Class	Date	Index No.
	upstream of City of Durham emergency		·	* 30 3
	pumping facility raw water intake			
	(Lat: 36 04' 40" Long: 78 53' 00")			
Eno River	From a point 0.5 mile upstream of Durham	WS-IV NSW CA	8/3/92	27-2-(19.3)
	emergency pumping facility raw water			
	intake to Durham emergency pumping			
	facility raw water intake			
Eno River (including the	From City of Durham emergency pumping	WS-IV NSW	8/1/98	27-2-(19.5)
Eno River Arm of Falls	facility raw water intake to a point 0.5			
Lake)	mile upstream of Little River	130 TH NOTE	0/2/02	27 2 20
Cub Creek	From source to Eno River	WS-IV NSW	8/3/92	27-2-20
Eno River (including the	From a point 0.5 mile upstream of Little	WS-IV NSW CA	8/1/98	27-2-(20.5)
Eno River Arm of Falls	River to Falls Lake, Neuse River			
Lake) Little River	From source to a point 0.1 mile upstream	WS-II NSW	8/3/92	27-2-21-(1)
Little River	of Durham County SR 1461	MO-II NOM	0/3/32	21-2-21-(1)
South Fork Little River	From source to Little River	WS-II NSW	8/3/92	27-2-21-2
Rays Creek	From source to South Fork Little River	WS-II NSW	8/3/92	27-2-21-2-1
Forrest Creek	From source to Little River	WS-II NSW	8/3/92	27-2-21-2-2
(Foster Creek)			-, -,	<u> </u>
North Fork Little River	From source to Little River	WS-II NSW	8/3/92	27-2-21-3
Buffalo Creek	From source to North Fork Little River	WS-II NSW	8/3/92	27-2-21-3-1
Little River (Little	From a point 0.1 mile upstream of Durham	WS-II NSW CA	8/3/92	27-2-21-(3.5)
River Reservoir)	County SR 1461 to dam at Little River			
	Reservoir			
Mountain Creek	From source to Durham County SR 1616	WS-II NSW	8/3/92	27-2-21-4-(1)
Mountain Creek	From Durham County SR 1616 to Little River	WS-II NSW CA	8/3/92	27-2-21-4-(2)
Buffalo Creek	From source to Little River	WS-II NSW CA	8/3/92	27-2-21-5
Little River	From dam at Little River Reservoir to	WS-IV NSW	8/1/98	27-2-21-(6)
	a point 0.9 mile upstream of mouth		0 /0 /00	07 0 04 7
Cabin Branch	From source to Little River	WS-IV NSW	8/3/92	27-2-21-7
Little River	From a point 0.9 mile upstream of mouth to	WS-IV NSW CA	8/1/98	27-2-21-(8)
	Eno River Arm of Falls Lake, Neuse River	INC. TIT. NOTI	0 /2 /02	27 2 (1)
Flat River	From source to a point 2.0 miles down-	WS-III NSW	8/3/92	27-3-(1)
North Flat River	stream of Durham County SR 1614 From source to Flat River	WS-III NSW	8/3/92	27-3-2
Chappels Creek	From source to North Flat River	WS-III NSW	8/3/92	27-3-2-i
South Flat River	From source to Flat River	WS-III NSW	8/3/92	27-3-3
Bushy Fork Creek	From source to South Flat River	WS-III NSW	8/3/92	27-3-3-1
(Brushy Fork Creek)	Tom Bontoe to power line ulier		J, J, J2	2. 0 0 1
Byrds Creek	From source to South Flat River	WS-III NSW	8/3/92	27-3-3-2
Lick Creek	From source to South Flat River	WS-III NSW	8/3/92	27-3-3-3
Alderidge Creek	From source to South Flat River	WS-III NSW	8/3/92	27-3-3-4
Deep Creek	From source to Flat River	WS-III NSW	8/3/92	27-3-4
Rock Fork Branch	From source to Deep Creek	WS-III NSW	8/3/92	27-3-4-1
Unnamed Tributary at	From cource to Flat River	WS-III&B NSW	8/3/92	27-3-5
Hill Forest Camp				•
Flat River (Lake Michie)	From a point 2.0 miles downstream of Durham	WS-III NSW CA	8/3/92	27-3-(5.5)

.0315 NEUSE RIVER BASIN

			Classification	
ame of Stream	Description	Class	Date	Index No.
	County SR 1614 to dam at Lake Michie			
Dial Creek	From source to a point 0.8 mile up- stream of Durham County SR 1616	WS-III NSW	8/3/92	27-3-6-(1)
Dial Creek	From a point 0.8 mile upstream of Durham County SR 1616 to Lake Michie, Flat River	WS-III NSW CA	8/3/92	27-3-6-(2)
Dry Creek	From source to a point 0.3 mile downstream of Durham County SR 1616	WS-III NSW	8/3/92	27-3-7-(1)
Dry Creek	From a point 0.3 mile downstream of Durham County SR 1616 to Lake Michie, Flat River	WS-III NSW CA	8/3/92	27-3-7-(2)
Rocky Creek	From source to Durham County SR 1616	WS-III NSW	8/3/92	27-3-7.5-(1)
Rocky Creek	From Durham County SR 1616 to Lake Michie, Flat River	WS-III NSW CA	8/3/92	27-3-7.5-(2)
Flat River	From dam at Lake Michie to a point 0.2 miles upstream of Durham County SR 1004	WS-IV NSW	8/1/98	27-3-(8)
Flat River (including the Flat River Arm of Falls Lake)	From a point 0.2 miles upstream of Durham County SR 1004 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-3-(9)
Knap of Reeds Creek	From source to a point 0.3 mile upstream of mouth of Camp Creek	WS-II NSW	8/3/92	27-4-(1)
Knap of Reeds Creek (including Butner Lake below normal water elevation 356 ft. MSL)	From a point 0.3 mile upstream of mouth of Camp Creek to dam at Lake Butner	WS-II NSW CA	8/3/92	27-4-(2)
Camp Creek	From source to a point 0.3 mile upstream of mouth	ws-II NSW	8/3/92	27-4-3-(1)
Camp Creek	From a point 0.3 mile upstream of mouth to Butner Lake, Knap of Reeds Creek	WS-II NSW CA	8/3/92	27-4-3-(2)
Dickens Creek	From source to a point 0.6 mile upstream of mouth	WS-II NSW	8/3/92	27-4-4-(1)
Dickens Creek	From a point 0.6 mile upstream of mouth to Butner Lake, Knap of Reeds Creek	WS-II NSW CA	8/3/92	27-4-4-(2)
Unnamed Tributary to Knap of Reeds Creek	From source to a point 0.6 mile upstream of mouth	WS-II NSW	8/3/92	27-4-5-(1)
Unnamed Tributary to Knap of Reeds Creek (Lighting Lake)	From a point 0.6 mile upstream of mouth to Butner Lake, Knap of Reeds Creek	WS-II NSW CA	8/3/92	27-4-5-(2)
Knap of Reeds Creek	From dam at Butner Lake to a point 1.9 miles downstream of Granville County SR 1120	WS-IV NSW	8/1/98	27-4-(6)
Picture Creek	From source to a point 1.3 miles up- stream of Granville County SR 1112	C NSW	8/1/98	27-4-7-(1)
Picture Creek	From a point 1.3 miles upstream of Granville County SR 1112 to Knap of Reeds Creek	WS-IV NSW	8/1/98	27-4-7-(2)
Knap of Reeds Creek	From a point 1.9 miles downstream of Granville County SR 1120 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-4-(8)
Ellerbe Creek	From source to I-85 Bridge	C NSW	8/1/98	27-5-(0.3)
	*			

.0315 NEUSE RIVER BASIN

		-1		ification
Name of Stream	Description	Class	Date	Index No.
Ellerbe Creek	From I-85 Bridge to a point 0.2 mile upstream of Durham County SR 1636	WS-IV NSW	8/1/98	27-5-(0.7)
Goose Creek	From source to Ellerbe Creek	WS-IV NSW	8/3/92	27-5-1
Ellerbe Creek	From a point 0.2 mile upstream of Durham County SR 1636 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-5-(2)
NEUSE RIVER (Falls Lake below normal	From I-85 bridge to dam at Falls Lake	WS-IV&B NSW CA	8/3/92	27-(5.5)
pool elevation)			- 1- 1	
Panther Creek	From source to a point 1.1 mile downstream of Durham County SR 1818	WS-IV NSW	8/1/98	27 - 6-(1)
Panther Creek	From a point 1.1 mile downstream of Durham County SR 1818 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-6-(2)
Rocky Branch	From source to a point 0.5 mile upstream of Durham County SR 1802	WS-IV NSW	8/1/98	27-7-(1)
Rocky Branch	From a point 0.5 mile upstream of Durham County SR 1802 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-7-(2)
Little Lick Creek	From source to a point 0.4 mile up- stream of Durham County SR 1811	WS-IV NSW	8/1/98	27-9-(0.5)
Chunky Pipe Creek	From source to Little Lick Creek	WS-IV NSW	8/3/92	27-9-1
Little Lick Creek (includ- ing portion of Little Lick Creek Arm of Falls Lake)	From a point 0.4 mile upstream of Durham SR 1811 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-9-(2)
Ledge Creek	From source to a point 1.0 mile down- stream of I-85	WS-II NSW	8/3/92	27-10-(0.5)
Ledge Creek (Lake Rogers)	From a point 1.0 mile downstream of I-85 to dam at Creedmoor Water Supply Reservoir	WS-II NSW CA	8/3/92	27-10-(1)
Holman Creek	From source to a point 0.7 mile upstream of mouth	WS-II NSW	8/3/92	27-10-1.5-(1)
Holman Creek	From a point 0.7 mile upstream of mouth to Lake Rogers, Ledge Creek	WS-II NSW CA	8/3/92	27-10-1.5-(2)
Ledge Creek	From dam at Creedmoor Water Supply Reservoir to Granville County SR 1724	WS-IV NSW	8/1/98	27-10-(1.8)
Ledge Creek (including portion of Ledge Creek Arm of Falls Lake)	From Granville County SR 1724 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-10-(2)
Little Ledge Creek	From source to a point 0.5 mile down- stream of Granville County SR 1724	ws-IV NSW	8/1/98	27-10-3-(1)
Little Ledge Creek	From a point 0.5 mile downstream of Granville County SR 1724 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-10-3-(2)
Lick Creek	From source to Wake County SR 1809	WS-IV NSW	8/1/98	27-11-(0.5)
Martin Creek	From source to Lick Creek	ws-IV NSW	8/3/92	27-11-1
Lick Creek	From Wake County SR 1809 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-11-(1.5)
Rocky Branch	From source to a point 0.3 mile up- stream of mouth	ws-IV NSW	8/1/98	27-11-2-(1)
Rocky Branch	From a point 0.3 mile upstream of mouth to Lick Creek	WS-IV NSW CA	8/1/98	27-11-2-(2)

.0315 NEUSE RIVER BASIN

,			Classification	
name of Stream	Description	Class	Date	Index No.
Laurel Creek	From source to a point 0.1 mile up- stream of N.C. Hwy. 98	WS-IV NSW	8/1/98	27-11.5-(0.5)
Laurel Creek	From a point 0.1 mile upstream of N.C. Hwy. 98 to Falls Lake, Neuse River	WS-IV NSW CA	8/1/98	27-11.5-(0.7)
Unnamed Tributary to Laurel Creek	From source to a point 0.1 mile up- stream of backwaters of Perry Pond	WS-IV NSW	8/1/98	27-11.5-1-(1)
Unnamed Tributary to Laurel Creek (Perry Pond)	From a point 0.1 mile upstream of backwaters of Perry Pond to Laurel Creek	WS-IV NSW CA	8/1/98	27-11.5-1-(2)
Beaverdam Creek	From source to a point 1.0 mile upstream of N.C. Hwy. 56	C NSW	8/1/98	27-12-(0.2)
Beaverdam Creek	From a point 1.0 mile upstream of N.C. Hwy. 56 to a point 0.7 mile down- stream of Granville County SR 1709	WS-IV NSW	8/1/98	27-12-(0.4)
Reedy Branch	From source to Beaverdam Creek	WS-IV NSW	8/1/98	27-12-0.5
Beaverdam Creek	From a point 0.7 mile downstream of Granville County SR 1709 to backwaters of Beaverdam Creek Reservoir	ws-IV NSW CA	8/1/98	27-12-(0.6)
Beaverdam Creek (Beaverdam Creek Reservoir below normal pool elevation)	From backwaters of Beaverdam Creek Reservoir to dam at Beaverdam Creek Reservoir (at backwaters of Falls Lake)	WS-IV&B NSW CA	8/3/92	27-12-(0.7)
Robertson Creek	From source to a point 1.2 mile down- stream of Granville County SR 1129	C NSW	8/1/98	27-12-1-(0.3)
Robertson Creek	From a point 1.2 mile downstream of Granville County SR 1129 to a point 0.9 mile downstream of Granville County SR 1700	WS-IV NSW	8/1/98	27-12-1-(0.7)
Cedar Creek	From source to a point 1.5 mile upstream of Granville County SR 1636	C NSW	8/1/98	27-12-1-1-(1)
Cedar Creek	From a point 1.5 mile upstream of Gran- ville County SR 1636 to Robertson Creek	WS-IV NSW	8/1/98	27-12-1-1-(2)
Whitaker Branch	From source to Robertson Creek	WS-IV NSW	8/3/92	27-12-1-2
Robertson Creek	From a point 0.9 mile downstream of Gran- ville County SR 1700 to Beaverdam Creek	WS-IV NSW CA	8/1/98	27-12-1-(3)
Smith Creek	From source to a point 0.5 mile down- stream of Granville County SR 1711	C NSW	8/1/98	27-12-2-(1)
Smith Creek	From a point 0.5 mile downstream of Granville County SR 1711 to a point 0.4 mile upstream of mouth	ws-IV NSW	8/1/98	27-12-2-(2)
Smith Creek	From a point 0.4 mile upstream of mouth to Beaverdam Reservoir, Beaverdam Creek	WS-IV NSW CA	8/1/98	27-12-2-(3)
Little Beaverdam Creek	From source to dam of Wildlife Corporation of Wake County, including waters of the reservoir	WS-IV&B NSW	8/3/92	27-12-3-(1)
Little Beaverdam Creek	From dam of Wildlife Corporation of Wake County to a point 0.7 mile upstream of mouth	ws-IV NSW	8/1/98	27-12-3-(2)
Little Beaverdam Creek	From a point 0.7 mile upstream of mouth	WS-IV NSW CA	8/1/98	27-12-3-(3)

			Classification	
Name of Stream	Description	Class	Date	Index No.
	to Beaverdam Creek Reservoir, Beaverdam	,		
	Creek			
New Light Creek	From source to Wake County SR 1911	WS-IV NSW	8/1/98	27-13-(0.1)
West Prong	From source to New Light Creek	WS-IV NSW	8/1/98	27-13-0.2
Mill Creek	From source to New Light Creek	WS-IV NSW	8/3/92	27-13-0.4
Buckhorn Creek	From source to point 0.7 mile down-	WS-IV NSW	8/1/98	27-13-1-(1)
	stream of Granville-Wake County Line			
Buckhorn Creek	From a point 0.7 mile downstream of Gran-	WS-IV NSW CA	8/1/98	27-13-1-(2)
	ville-Wake County Line to New Light Creek			
New Light Creek	From Wake County SR 1911 to Falls Lake,	WS-IV NSW CA	8/1/98	27-13-(2)
	Neuse River			
Rocky Branch	From source to Falls Lake, Neuse River	WS-IV NSW CA	8/3/92	27-14
Upper Barton Creek	From source to a point 0.5 mile upstream	WS-IV NSW	8/1/98	27-15-(1)
	of Wake County SR 1844			
Upper Barton Creek	From a point 0.5 mile upstream of Wake	WS-IV NSW CA	8/1/98	27-15-(2)
•	County SR 1844 to Falls Lake, Neuse River			
Unnamed Tributary at	From source to dam at Camp Adventure	WS-IV&B NSW	8/3/92	27-15.5-(1)
Camp Adventure	Lake			
Unnamed Tributary at	From dam at Camp Adventure Lake to a point	WS-IV NSW	8/1/98	27-15.5-(2)
Camp Adventure	0.8 mile upstream of mouth			
Unnamed Tributary at	From a point 0.8 mile upstream of mouth	WS-IV NSW CA	8/1/98	27-15.5-(3)
Camp Adventure	to Falls Lake, Neuse River			
Lower Barton Creek	From source to Wake County SR 1834	WS-IV NSW	8/1/98	27-16-(1)
Lower Barton Creek	From Wake County SR 1834 to Falls Lake,	WS-IV NSW CA	8/1/98	27-16-(2)
	Neuse River		, ,	, ,
Water Fork	From source to a point 0.6 mile upstream	WS-IV NSW	8/1/98	27-16.5-(1)
	of mouth of Pierce Creek	-	• •	, ,
Water Fork	From a point 0.6 mile upstream of mouth	WS-IV NSW CA	8/1/98	27-16.5-(2)
1,002 1,02,1	of Pierce Creek to Falls Lake, Neuse River		-, -, -	
Pierce Creek	From source to a point 0.6 mile upstream	WS-IV NSW	8/1/98	27-16.5-1-(1)
TIGO OTOGI	of mouth	• • • • • • • • • • • • • • • • • •	-, -,	
Pierce Creek	From a point 0.6 mile upstream of mouth	WS-IV NSW CA	8/1/98	27-16.5-1-(2)
110100 01001	to Water Fork		-, -,	
Lowery Creek	From source to a point 0.8 mile upstream	WS-IV NSW	8/1/98	27-16.7-(1)
Howery Greek	of mouth		J, Z, J	
Lowery Creek	From a point 0.8 mile upstream of mouth to	WS-IV NSW CA	8/1/98	27-16.7-(2)
nower's creek	Falls Lake, Neuse River	WD 11 MDW 00	0, 2, 20	2, 201. (2)
Horse Creek	From source to a point 0.3 mile upstream	C NSW	8/1/98	27-17-(0.3)
norse creek	of Franklin County SR 1139	o nen	0, 2, 20	2/ 2/ (0/0)
Horse Creek	From a point 0.3 mile upstream of Franklin	WS-IV NSW	8/1/98	27-17-(0.7)
norse creek	County SR 1139 to a point 0.1 mile down-	UP TI UPM	0, 1, 50	2, 1, (0,7)
	stream of Wake County SR 1923			
Mad Dunnah	•	WS-IV&B NSW	8/3/92	27-17-1-(1)
Mud Branch	From source to dam at Camp Kanata	WS-IV NSW	8/1:/98	27-17-1-(1)
Mud Branch	From dam at Camp Kanata to a point 0.4	MO-T1 VOM	0/1/90	2, 1, 1 (2)
Mad Duny -h	mile upstream of mouth	WS-IV NSW CA	8/1/98	27-17-1-(3)
Mud Branch	From a point 0.4 mile upstream of mouth	MO-TA NOW CV	0/1/30	21 11 1 (3)
U	to Horse Creek	ue_tv neu ca	g /1 /Qp	27-17-121
Horse Creek	From a point 0.1 mile downstream of Wake	WS-IV NSW CA	8/1/98	27-17-(2)

.0315 NEUSE RIVER BASIN

County SR 1923 to Falls Lake, Neuse River From source to a point 0.2 mile upstream of Wake County SR 2005				Classification	
Cedar Creek	Name of Stream	Description	Class	Date	Index No.
of Nake County SR 2005 Cedar Creek		County SR 1923 to Falls Lake, Neuse River			
County SR 2005 to Falls Lake, Neuse River Sensor Se	Cedar Creek		WS-IV NSW	8/1/98	27-18-(1)
Jennys Branch From source to Falls Lake, Neuse River WS-IV NSW Ch 8/3/92 27-19	Cedar Creek		WS-IV NSW CA	8/1/98	27-18-(2)
From source to a point 0.8 mile upstream of Wake WS-IV NSW S/1/98 Z7-20-(1)	Jennys Branch	<u>-</u>	WS-IV NSW CA	8/3/92	27-19
County SR 2002 to Falls Lake, Neuse River From source to dam at Camp New Life Lake Unnamed Tributary at Camp New Life County SR 2002 to Falls Lake, Neuse River From dam at Falls Lake to mouth of C NSW 8/1/98 C7-20.5-(3) Camp New Life County SR 2002 to Falls Lake, Neuse River EUSE RIVER From dam at Falls Lake to mouth of C NSW 8/3/92 C7-(20.7) Beddingfield Creek Richland Creek From source to Neuse River Richland Creek Richland Creek From source to Neuse River Richland Creek Richland Creek From source to Neuse River Richland Creek Richland Creek Richland Creek From source to Neuse River Richland Creek Richland Creek From source to Neuse River Richland Creek Richland Creek From source to Neuse River Richland Creek Richland Creek From source to Neuse River Richland Creek Richland Creek From source to Smith Creek Richland Creek Richla	Honeycutt Creek		WS-IV NSW		27-20-(1)
Camp New Life	Honeycutt Creek		WS-IV NSW CA	8/1/98	27-20-(2)
Unnamed Tributary at From dam at Camp New Life to a point 0.3 WS-IV NSW 8/1/98 Z7-20.5-(2)	-	From source to dam at Camp New Life Lake	WS-IV&B NSW	8/3/92	27-20.5-(1)
Camp New Life mile upstream of Wake County SR 2002 Unnamed Tributary at From a point 0.3 mile upstream of Wake WS-IV NSW CA 8/1/98 27-20.5-(3) Camp New Life County SR 2002 to Falls Lake, Neuse River EUSE RIVER From dam at Falls Lake to mouth of Beddingfield Creek Richland Creek From source to Neuse River C NSW 5/1/88 27-21 Hattles Branch From source to Richland Creek C NSW 5/1/88 27-21-1 Smith Creek From source to a point 0.3 mile down-stream of Franklin-Wake County Line From a point 0.3 mile downstream of WS-II NSW B/3/92 27-23-(1) Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW CA 8/3/92 27-23-(1) Forest Reservoir Franklin-Wake County Line to dam at Wake Reservoir Smith Creek (Mitchell From source to Smith Creek C NSW 5/1/88 27-23-(2) Neuse River Austin Creek (Mitchell From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Sanford Creek From source to Hatters Branch C NSW 5/1/88 27-23-4 Sanford Creek From source to Meuse River C NSW 5/1/88 27-23-5 Coms Creek (Will Creek) From source to Meuse River C NSW 5/1/88 27-25-(1) Lake) Perry Creek From source to dam at Greshams Lake D NSW 5/1/88 27-25-(2) Unnamed Tributary near From source to Meuse River C NSW 5/1/88 27-25-3-(1) Neuse Neuse Neuse From source to Meuse River C NSW 5/1/88 27-25-3-(2) Unnamed Tributary near From source to Meuse River C NSW 5/1/88 27-25-3-(2) Unnamed Tributary near From source to Meuse River C NSW 5/1/88 27-25-3-(2) Neuse Neuse From source to Meuse River C NSW 5/1/88 27-25-3-(2) Neuse Neuse From source to Meuse River C NSW 5/1/88 27-25-3-(2) Neuse Neuse From source to Meuse River C NSW 5/1/88 27-25-3-(2) Neuse Neuse From source to Meuse River C NSW 5/1/88 27-25-3-(2)	-	From dam at Camp New Life to a point 0.3	WS-IV NSW	8/1/98	27-20.5-(2)
Unnamed Tributary at Camp Now Life County SR 2002 to Falls Lake, Neuse River EUSE RIVER From dam at Falls Lake to mouth of Beddingfield Creek Richland Creek From source to Neuse River C NSW 5/1/88 27-21 Smith Creek From source to Richland Creek C NSW 5/1/88 27-21-1 Smith Creek From source to Richland Creek C NSW 5/1/88 27-21-1 Smith Creek From source to Richland Creek C NSW 5/1/88 27-21-1 Smith Creek Wake From a point 0.3 mile downstream of WS-II NSW 6 8/3/92 27-23-(1) Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW 6 8/3/92 27-23-(1) Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW 6 8/3/92 27-23-(1) Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW 6 8/3/92 27-23-(1) Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW 6 8/3/92 27-23-(1) Smith Creek (Watchell From abource to Smith Creek C NSW 5/1/88 27-23-(2) Neuse River Reservoir Smith Creek (Mitchell From source to Smith Creek C NSW 5/1/88 27-23-3 Pond) Hatters Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Smith Creek C NSW 5/1/88 27-23-4 From source to Nation Creek C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-23-5 Toms Creek (Greshams From source to Neuse River C NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near Prom dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(1) Neuse Barris Creek (Reeples From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Barris Creek (Reeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Neuse Barris Creek (Reeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Neuse Barris Creek (Reeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Neuse Barris Creek (Reeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Neuse Barris Creek (Reeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Neuse	-	-		, ,,	
Camp New Life County SR 2002 to Falls Lake, Neuse River FUSE RIVER From dam at Falls Lake to mouth of C NSW 8/3/92 27-(20.7)	Unnamed Tributary at		WS-IV NSW CA	8/1/98	27-20.5-(3)
Beddingfield Creek From source to Neuse River C NSW 5/1/88 27-21	-			. ,	• •
Hattles Branch From source to Richland Creek C NSW 5/1/88 27-21-1 Smith Creek Prom source to a point 0.3 mile down- stream of Franklin-Wake County Line Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW 8/3/92 27-23-(1) Smith Creek (Wake From a point 0.3 mile downstream of WS-II NSW CA 8/3/92 27-23-(1.5) Forest Reservoir) Franklin-Wake County Line to dam at Wake Reservoir Smith Creek From dam at Wake Forest Reservoir to C NSW 5/1/88 27-23-(2) Neuse River Austin Creek (Mitchell From source to Smith Creek C NSW 7/1/96 27-23-3 Pond) Hatters Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Hatters Branch C NSW 5/1/88 27-23-4 Spring Branch From source to Matters Branch C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-23-5 Toms Creek (Greshams Prom source to Neuse River C NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(1) Lake) Unnamed Tributary near From dam at Camp Durant B NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant B NSW 5/1/88 27-25-3-(2) Reuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Reuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Reuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Reuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Reuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Reuse Harris Creek (Peeples From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) Rodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Rodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2)	EUSE RIVER	From dam at Falls Lake to mouth of	C NSW	8/3/92	27-(20.7)
Smith Creek From source to a point 0.3 mile down- stream of Franklin-Wake County Line From a point 0.3 mile downstream of WS-II NSW CA 8/3/92 27-23-(1.5) Forest Reservoir Franklin-Wake County Line to dam at Wake Reservoir From dam at Wake Forest Reservoir to Neuse River Neuse River Neuse River Neuse River Neuse River Smith Creek (Mitchell From source to Smith Creek C NSW 5/1/88 27-23-3 From Journal of Creek From Source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Smith Creek C NSW 5/1/88 27-23-4-1 Sanford Creek From source to Smith Creek C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-24-1 Lake) Perry Creek Greshams From source to Neuse River C NSW 5/1/88 27-25-(1) Lake Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(1) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Rodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Rodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2)	Richland Creek	From source to Neuse River	C NSW	5/1/88	27-21
Smith Creek (Wake From a point 0.3 mile downstream of Franklin-Wake County Line From the point 0.3 mile downstream of Franklin-Wake County Line to dam at Wake Reservoir Franklin-Wake County Line to dam at Wake Reservoir From dam at Wake Forest Reservoir to C NSW 5/1/88 27-23-(2) Smith Creek From dam at Wake Forest Reservoir to C NSW 7/1/96 27-23-3 Austin Creek (Mitchell From source to Smith Creek C NSW 7/1/96 27-23-3 Pond) Hatters Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Hatters Branch C NSW 5/1/88 27-23-4-1 Sanford Creek From source to Newse River C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Newse River C NSW 5/1/88 27-24-1 Lake) Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Newse River C NSW 5/1/88 27-25-3-(1) Newse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Newse River C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Newse River C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Newse River C NSW 5/1/88 27-25-3-(2) Neuse Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2)	Hattles Branch	From source to Richland Creek	C NSW	5/1/88	27-21-1
Franklin-Wake County Line to dam at Wake Reservoir	Smith Creek		WS-II NSW	8/3/92	27-23-(1)
Reservoir From dam at Wake Forest Reservoir to C NSW 5/1/88 27-23-(2)	Smith Creek (Wake	From a point 0.3 mile downstream of	WS-II NSW CA	8/3/92	27-23-(1.5)
Neuse River Austin Creek (Mitchell From source to Smith Creek C NSW 7/1/96 27-23-3 Pond) Hatters Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Hatters Branch C NSW 5/1/88 27-23-4-1 Sanford Creek From source to Smith Creek C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-24-1 Lake) Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near From source to dam at Camp Durant B NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(2) Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Forest Reservoir)	_			
Pond) Hatters Branch From source to Smith Creek C NSW 5/1/88 27-23-4 Spring Branch From source to Hatters Branch C NSW 5/1/88 27-23-4-1 Sanford Creek From source to Smith Creek C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-24 Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near From source to dam at Camp Durant B NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Smith Creek		C NSW	5/1/88	27-23-(2)
Spring Branch Sanford Creek From source to Hatters Branch Sanford Creek From source to Smith Creek C NSW S/1/88 Z7-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW From source to Neuse River C NSW S/1/88 Z7-24 Perry Creek (Greshams From source to dam at Greshams Lake B NSW S/1/88 Z7-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW S/1/88 Z7-25-(2) Unnamed Tributary near Neuse Unnamed Tributary near From dam at Camp Durant Neuse Harris Creek (Peeples From source to Neuse River C NSW S/1/88 Z7-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW S/1/88 Z7-26-1-(1) Lake Hodges Mill Creek From source to water intake at Lake Mirl Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW S/1/88 Z7-26-1-(2) Creek	•	From source to Smith Creek	C NSW	7/1/96	27-23-3
Spring Branch From source to Hatters Branch C NSW 5/1/88 27-23-4-1 Sanford Creek From source to Smith Creek C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-24 Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-2(2) Unnamed Tributary near Neuse Unnamed Tributary near Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-25-3-(1) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26-1-(1) Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) Creek	•	From source to Smith Creek	C NSW	5/1/88	27-23-4
Sanford Creek From source to Smith Creek C NSW 5/1/88 27-23-5 Toms Creek (Mill Creek) From source to Neuse River C NSW 5/1/88 27-24 Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near From source to dam at Camp Durant B NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26-1-(2) Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Spring Branch	From source to Hatters Branch			
Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near From source to dam at Camp Durant B NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek Creek C NSW 5/1/88 27-26-1-(2) Creek C NSW C NSW 5/1/88 C NSW C NS		From source to Smith Creek			
Perry Creek (Greshams From source to dam at Greshams Lake B NSW 5/1/88 27-25-(1) Lake) Perry Creek From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-(2) Unnamed Tributary near From source to dam at Camp Durant B NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek Creek C NSW 5/1/88 27-26-1-(2) Creek C NSW C NSW 5/1/88 C NSW C NS	Toms Creek (Mill Creek)	From source to Neuse River	c nsw		27-24
Unnamed Tributary near From dam at Greshams Lake to Neuse River C NSW 5/1/88 27-25-3-(1) Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Perry Creek (Greshams				
Neuse Unnamed Tributary near From dam at Camp Durant to Perry Creek C NSW 5/1/88 27-25-3-(2) Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Perry Creek	From dam at Greshams Lake to Neuse River	C NSW	5/1/88	27-25-(2)
Neuse Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Unnamed Tributary near	From source to dam at Camp Durant	B NSW	5/1/88	27-25-3-(1)
Harris Creek (Peeples From source to Neuse River C NSW 5/1/88 27-26 Creek) (Wake Crossroads Lake) Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	•	From dam at Camp Durant to Perry Creek	C NSW	5/1/88	27-25-3-(2)
Hodges Mill Creek From source to water intake at Lake Mirl B NSW 5/1/88 27-26-1-(1) (Lake Mirl) Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Harris Creek (Peeples Creek) (Wake Crossroads	From source to Neuse River	C NSW	5/1/88	27~26
Hodges Mill Creek From water intake at Lake Mirl to Harris C NSW 5/1/88 27-26-1-(2) Creek	Hodges Mill Creek	From source to water intake at Lake Mirl	B NSW	5/1/88	27-26-1-(1)
			c nsw	5/1/88	27-26-1-(2)
	Beaverdam Creek (west	From source to Neuse River	C NSW	5/1/88	27-27

.0315 NEUSE RIVER BASIN

			Class	ification
Name of Stream	Description	Class	Date	Index No.
side of Neuse River)			****	
Rocky Creek	From source to Neuse River	C NSW	5/1/88	27-28
Beaverdam Creek (east	From soruce to Neuse River	C NSW	5/1/88	27-29
side of Neuse River)				
(Neuseco Lake, Beaverdam				
Lake)				
Bridges Creek (Bridges	From source to Neuse River	C NSW	5/1/88	27-30
Lake)				
Milburnie Creek	From source to Neuse River	C NSW	5/1/88	27-31
(Milburnie Lake)				
Mango Creek	From source to Neuse River	C NSW	5/1/88	27-32
Crabtree Creek	From source to backwaters of Crabtree Lake	C NSW	5/1/88	27-33-(1)
Turkey Creek	From source to Crabtree Creek	C NSW	5/1/88	27-33-2
Coles Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33 - 3
South Fork Coles	From source to Coles Branch	C NSW	5/1/88	27-33-3-1
Branch	Burn berlandere of Guilder 123	D Mari	4 12 10 4	27 22 (2.5)
Crabtree Creek	From backwaters of Crabtree Lake to	B NSW	4/1/94	27-33-(3.5)
(Crabtree Lake) Brier Creek	mouth of Richlands Creek From source to Crabtree Lake, Crabtree Cr.	C NCH	E /1 /00	27-33-4
Little Brier Creek	From source to Brier Creek	C NSW C NSW	5/1/88 5/1/88	
	From source to Brier Creek	C NSW	5/1/88 5/1/88	27-33-4-1 27-33-4-2
Stirrup Iron Creek Black Creek	From source to Grabtree Lake, Crabtree Cr.	C NSW	5/1/88	27-33-4-2 27-33-5
Haleys Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33-3 27-33-7
Reedys Creek (Reedy	From source to Crabtree Creek	B NSW	5/1/88	27-33-7
Creek Lake)	riom source to craptice creek	D NOW	3/1/00	27 33 0
Sycamore Creek (Big Lake)	From source to Crabtree Creek	B NSW	5/1/88	27-33-9
Pots Branch	From source to Sycamore Creek	B NSW	5/1/88	27-33-9-1
Turkey Creek (Lake	From source to Sycamore Creek	B NSW	5/1/88	27-33-9-2
Ann)			, -,	
Crabtree Creek	From mouth of Richlands Creek to	c nsw	5/1/88	27-33-(10)
	Neuse River			, ,
Richlands Creek	From source to Crabtree Creek	C NSW	5/1/88	27-33-11
Hare Snipe Creek (Lake	From source to dam at Lake Lynn	B NSW	5/1/88	27-33-12-(1)
Lynn)				
Hare Snipe Creek	From dam at Lake Lynn to Crabtree Creek	C NSW	5/1/88	27-33-12-(2)
House Creek	From source to Crabtree Creek	C NSW	5/1/88	27-33-13
Mine Creek	From source to Crabtree Creek	C NSW	5/1/88	27-33-14
Beaverdam Creek	From source to Crabtree Creek	C NSW	5/1/88	27-33-15
Southwest Prong	From source to Beaverdam Creek	C NSW	5/1/88	27-33-15-1
Beaverdam Creek				
Southeast Prong	From source to Beaverdam Creek	C NSW	5/1/88	27-33-15-2
Beaverdam Creek				
Oxford Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33-16
Big Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33-17
Hog Pen Branch	From source to dam at Doak Day Camp Lake	B NSW	5/1/88	27-33-17-1-(1
Hog Pen Branch	From dam at Doak Day Camp Lake to Big Branch		5/1/88	27-33-17-1-(2)
Pigeon House Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33-18
Williamson Branch	From source to Pigeon House Branch	C NSW	5/1/88	27-33-18-1

.0315 NEUSE RIVER BASIN

			Classification		
Name of Stream	Description	Class	Date	Index No.	
Cemetery Branch	From source to Pigeon House Branch	C NSW	5/1/88	27-33-18-2	
Bridges Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33-19	
Marsh Creek	From source to Crabtree Creek	C NSW	5/1/88	27-33-20	
Beaman Lake	Entire lake and connecting stream to	C NSW	5/1/88	27-33-20-1	
Pews Pond	Entire pond and connecting stream to Marsh Creek	C NSW	5/1/88	27-33-20-2	
Longview Branch	From source to Crabtree Creek	C NSW	5/1/88	27-33-21	
Carolina Lake	Entire lake and connecting stream to Crabtree Creek	C NSW	5/1/88	27-33-22	
Walnut Creek	From source to backwaters of Lake Johnson	c nsw	8/3/92	27-34-(1)	
Walnut Creek	From backwaters of Lake Johnson to dam	B NSW	8/3/92	27-34-(1.5)	
(Lake Johnson)	at Lake Johnson		, ,	• •	
Walnut Creek	From dam at Lake Johnson to backwaters of Lake Raleigh	C NSW	8/3/92	27-34-(1.7)	
Simmons Branch	From source to Walnut Creek	c nsw	8/3/92	27434-2	
Bushy Creek	From source to Walnut Creek	C NSW	8/3/92	27-34-3	
Walnut Creek	From backwaters of Lake Raleigh to dam	B NSW	8/3/92	27-34-(3.5)	
(Lake Raleigh)	at Lake Raleigh		0, 0, 12	2. 51 (5.5)	
Walnut Creek	From dam at Lake Raleigh to Neuse River	c nsw	5/1/88	27-34-(4)	
Rocky Branch	From source to Walnut Creek	C NSW	5/1/88	27-34-6	
Wildcat Branch	From source to Walnut Creek	C NSW	5/1/88	27-34-7	
Watson Branch	From source to Walnut Creek	C NSW	5/1/88	27-34-8	
Chavis Branch	From source to Watson Branch	C NSW	5/1/88	27-34-8-1	
Gatling Branch	From source to Walnut Creek	C NSW	5/1/88	27-34-9	
Big Branch	From source to Walnut Creek	C NSW	5/1/88	27-34-11	
Poplar Branch	From source to Big Branch	C NSW	5/1/88	27-34-11-1	
Little Arm Branch	From source to Big Branch	C NSW	5/1/88	27-34-11-2	
Poplar Creek	From source to Neuse River	C NSW	5/1/88	27-35	
EUSE RIVER	From mouth of Beddingfield Creek to	WS-V NSW	8/3/92	27-(36)	
·	a point 0.2 mile downstream of Johnston County SR 1700		5, 5, 5 2	2. (61)	
Beddingfield Creek	From source to Neuse River	C NSW	5/1/88	27-37	
Marks Creek (Lake Myra)	From soruce to Neuse River	C NSW	5/1/88	27-38	
Big Arm Creek	From source to Marks Creek	C NSW	5/1/88	27-38-1	
EUSE RIVER	From a point 0.2 mile downstream of Johnston County SR 1700 to a point 1.4 mile downstream of Johnston County SR 1908	WS-IV NSW	4/1/97	27-(38.5)	
Mill Creek (near Clayton)	From source to Neuse River	WS-IV NSW	4/1/97	27-39	
NEUSE RIVER	From a point 1.4 mile downstream of Johnston County SR 1908 to Johnston County proposed water supply intake (located 1.9 mile downstream of Johnston County SR 1908)	WS-IV NSW CA	4/1/97	27-(39.3)	
NEUSE RIVER	From Johnston County proposed water supply intake to a point 0.1 mile downstream of mouth of Poplar Creek	WS-IV NSW	8/3/92	27-(39.7)	

.0315 NEUSE RIVER BASIN

			Classification	
Name of Stream	Description	Class	Date	Index No.
Mill Creek (at Selma)	From source to Neuse River	WS-IV NSW	8/3/92	27-40
Poplar Creek (Poplar Branch)	From source to Neuse River	WS-IV NSW	8/3/92	27-41
Little Poplar Creek	From source to Poplar Branch	WS-IV NSW	8/3/92	27-41-1
NEUSE RIVER	From a point 0.1 mile downstream of mouth of Poplar Creek to City of Smithfield	WS-IV NSW CA	8/3/92	27-(41.3)
NEUSE RIVER	water supply intake From City of Smithfield water supply intake to a point 1.7 miles upstream of Bawdy Creek	ws-v NSW	8/3/92	27-(41.7)
Buffalo Creek	From source to Neuse River	C NSW	5/1/88	27-42
Swift Creek (Lake Wheeler)	From source to a point 0.6 mile upstream of Wake County SR 1006	WS-III NSW	8/3/92	27-43-(1)
Williams Creek	From source to Swift Creek	WS-III NSW	8/3/92	27-43-2
MacGregor Downs Lake	Entire lake and connecting stream to Swift Creek	WS-III NSW	8/3/92	27-43-2.2
Regency Park Lake	Entire lake and connecting stream to Swift Creek	WS-III NSW	8/3/92	27-43-2.5
Long Branch	From source to Swift Creek	WS-III NSW	8/3/92	27-43-2.8
Lynn Branch (Meadows Creek) (Lochmere Lake)	From source to Swift Creek	WS-III NSW	8/3/92	27-43-3
Speight Branch	From source to Swift Creek	WS-III NSW	8/3/92	27-43-3.5
Woodys Lake	Entire lake and connecting stream to Swift Creek	WS-III NSW	8/3/92	27-43-4
Dutchmans Creek	From source to Swift Creek	WS-III NSW	8/3/92	27-43-4.5
Unnamed Tributary to Swift Creek (Silver Lake)	From source to dam at Silver Lake	WS-III&B NSW	4/1/94	27-43-5-(1)
Unnamed Tributary to Swift Creek (Yates Mill Pond)	From dam at Silver Lake to a point 0.5 mile upstream of mouth	WS-III NSW	8/3/92	27-43-5-(1.5)
Unnamed Tributary to Swift Creek	From a point 0.5 mile upstream of mouth to Swift Creek	WS-III NSW CA	8/3/92	27-43-5-(2)
Swift Creek (Lake Benson)	From a point 0.6 mile upstream of Wake County SR 1006 to dam at Lake Benson	WS-III NSW CA	8/3/92	27-43-(5.5)
Buck Branch	From source to a point 0.6 mile upstream of mouth	WS-III NSW	8/3/92	27-43-6-(1)
Buck Branch	From a point 0.6 mile upstream of mouth to Lake Benson, Swift Creek	WS-III NSW CA	8/3/92	27-43-6-(2)
Reedy Branch	From source to a point 0.5 mile upstream of mouth	WS-III NSW	8/3/92	27-43-7-(1)
Reedy Branch	From a point 0.5 mile upstream of mouth to Lake Benson, Swift Creek	WS-III NSW CA	8/3/92	27-43-7-(2)
Swift Creek	From dam at Lake Benson to Neuse River	c nsw	5/1/88	27-43-(8)
Mahlers Creek	From source to Swift Creek	C NSW	5/1/88	27-43-9
Neal Branch	From source to Swift Creek	C NSW	5/1/88	27-43-10
White Oak Creek (Austin Pond)	From source to Swift Creek	C NSW	5/1/88	27-43-11
Little Creek	From source to Swift Creek	c nsw	5/1/88	27-43-12
Cooper Ecunch	From source to Swift Creek	C NSW	5/1/88	27-43-13

.0315 NEUSE RIVER BASIN

			Classification		
ame of Stream	Description	Class	Date	Index No.	
Reedy Branch (Little	From source to Swift Creek	C NSW	5/1/88	27-43-14	
Branch)		3 3.3.1	5, 2, 55	2, 22 11	
Middle Creek	From source to backwaters of Sunset Lake	c nsw	5/1/88	27-43-15-(1)	
Middle Creek (Sunset Lake)	From backwaters of Sunset Lake to dam at	B NSW	5/1/88	27-43-15-(2)	
,	Sunset Lake	2 3.2	0, 2, 00	2, 10 10 (2)	
Basal Creek [(Bass	From source to Sunset Lake, Middle Creek	B NSW	5/1/88	27-43-15-3	
Lake, (Mills Pond)]	There are at the transfer of the transfer of	a 11071	5 /3 /00	07 40 45 (4)	
Middle Creek	From dam at Sunset Lake to Swift Creek	C NSW	5/1/88	27-43-15-(4)	
Rocky Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-4.5	
Camp Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-5	
Bells Lake	Entire lake and connecting stream to Middle Creek	C NSW	5/1/88	27-43-15-6	
Mills Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-7	
Terrible Creek	From source to dam at Johnsons Pond	B NSW	5/1/88	27-43-15-8-(1)	
(Johnsons Pond)			-1-1-3		
Terrible Creek	From dam at Johnsons Pond to Middle	c nsw	5/1/88	27-43-15-8-(2)	
	Creek		-,,	(-,	
Panther Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-9	
Little Creek	From source to Middle Creek	c nsw	5/1/88	27-43-15-10	
Juniper Creek	From source to Little Creek	C NSW	5/1/88	27-43-15-10-1	
Guffy Branch	From source to Little Creek	C NSW	5/1/88	27-43-15-10-2	
Ditch Branch	From source to Guffy Branch	c nsw	5/1/88	27-43-15-10-2-	
Buffalo Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-11	
Mill Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-12	
Beaverdam Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-13	
Cow Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-14	
Shop Branch	From source to Middle Creek	c nsw	5/1/88	27-43-15-15	
Steep Hill Branch	From source to Middle Creek	C NSW	5/1/88	27-43-15-16	
rters Branch	From source to Neuse River	C NSW	5/1/88	27-44	
lack Creek (Partins	From source to dam at Panther Lake	B NSW	5/1/88	27-45-(1)	
Pond, Panther Lake)			, ,	` ,	
lack Creek	From dam at Panther Lake to mouth of	C NSW	5/1/88	27-45-(2)	
	Sassarixa Creek				
Little Black Creek	From source to Black Creek	C NSW	5/1/88	27-45-3	
Hooks Branch	From source to Black Creek	C NSW	5/1/88	27-45-4	
McCullens Branch	From source to Black Creek	C NSW	5/1/88	27-45-5	
(McCullers Branch)	Process accounts to District Character	C NOT	E /1 /00	27 45 6	
Camp Branch	From source to Black Creek	C NSW	5/1/88	27-45-6	
Dicks Branch	From source to Black Creek	C NSW	5/1/88	27-45-7	
Hardee Mill Branch	From source to Black Creek	C NSW	5/1/88	27-45-8	
Pole Branch	From source to Black Creek	C NSW	5/1/88	27-45-9	
Reedy Creek	From source to Black Creek	C NSW	5/1/88 5/1/88	27-45-10 27-45-11	
Gum Swamp	From source to Black Creek	C NSW	5/1/88	27-45-11	
lack Creek (Holts Lake)	From mouth of Sassarixa Creek to dam at Holts Lake	B NSW	5/1/88	27-45-(12)	
Sassarixa Creek	From source to Black Creek	C NSW	5/1/88	27-45-13	
(Sassarixa Swamp)				_	
lack Creek	From dam at Holts Lake to Neuse River	C NSW	5/1/88	27-45-(14)	

.0315 NEUSE RIVER BASIN

			Class	ification	
Name of Stream	Description	Class	Date	Index No.	
Polecat Branch	From source to Neuse River	C NSW	5/1/88	27-46	
Mill Branch	From source to Polecat Branch	C NSW	5/1/88	27-46-1	۲
Miry Branch	From source to Neuse River	C NSW	5/1/88	27-47	,
Polecat Branch	From source to Neuse River	C NSW	5/1/88	27-48	
Gar Gut	From source to Neuse River	C NSW	5/1/88	27-49	
NEUSE RIVER	From a point 1.7 miles upstream of Bawdy	WS-IV NSW	8/3/92	27-(49.5)	
	Creek to a point 0.8 mile upstream of Little River				
Parida Chaob		a vari	F (1 /00	27 50 (0.5)	
Bawdy Creek Bawdy Swamp	From source to Johnston County SR 1007 From source to Bawdy Creek	C NSW	5/1/88	27-50-(0.5)	
		C NSW	5/1/88	27-50-1	
Quicosin Swamp	From source to Bawdy Creek	C NSW	5/1/88	27-50-2	
Bawdy Creek Raccoon Swamp	From Johnston County SR 1007 to Neuse River	WS-IV NSW	8/3/92	27-50-(3)	
Mill Creek (Moorewood	From source to Neuse River From source to Mill Branch	WS-IV NSW	8/3/92	27-51	
Pond)	rious source to mili branch	c nsw	5/1/88	27-52-(1)	
•	From source to Mill Creek	c ven	E /1 /00	27 52 2	
Jumping Run Hogpen Branch	From source to Mill Creek	C NSW	5/1/88	27-52-2	
5	From source to Mill Creek	C NSW	5/1/88	27-52-2.2	
John K. Swamp (Parker Pond)	From Source to Mili Creek	C NSW	5/1/88	27-52-2.5	
Mill Branch	Proposition to Daubon David John W. Communication	C NSW	E /1 /00	27 52 2 5 1	
Reedy Prong	From source to Parker Pond, John K. Swamp From source to Mill Creek	C NSW	5/1/88 5/1/88	27-52-2.5-1 27-52-3	
Long Branch	From source to Mill Creek	C NSW		27-52 - 3 27-52 - 4	
Stone Creek	From source to Mill Creek	C NSW	5/1/88 5/1/88	27-52 - 4 27-52 - 5	
Johnson Swamp	From source to Stone Creek	C NSW	5/1/88	27-52-5 27-52-5-1	
Dismal Branch	From source to Johnson Swamp	C NSW	5/1/88	27-52-5-1-1	
White Oak Branch	From source to Stone Creek	C NSW	5/1/88	27-52-5-2	
Hannah Creek	From source to Mill Creek	C NSW	5/1/88	27-52-6	
Unnamed Tributary to	From source to Hannah Creek	B NSW	9/1/96	27-52-6-(0.5)	
Hannah Creek (Tucker Lake		D NOW	3/ 1/ 30	27 32 0 (0.3)	
Driving Branch	From source to Hannah Creek	C NSW	5/1/88	27-52-6-1	
Stony Fork	From source to Hannah Creek	C NSW	5/1/88	27-52-6-2	
Bernal Branch (Johnson Pond)	From source to Hannah Creek	C NSW	5/1/88	27-52-6-3	
Little Bernal Branch	From source to Bernal Branch	C NSW	5/1/88	27-52-6-3-1	
Hogpen Branch	From source to Bernal Branch	C NSW	5/1/88	27-52-6-3-2	
Beaverdam Swamp	From source to Hannah Creek	C NSW	5/1/88	27-52-6-4	
Rock Branch	From source to Hannah Creek	C NSW	5/1/88	27-52-6-5	
Juniper Swamp (Lake Levinson)	From source to Hannah Creek	C NSW	5/1/88	27-52-6-6	
Watery Branch	From source to Juniper Swamp	C NSW	5/1/88	27-52-6-6-1	
Swan Pond	Entire pond and connecting stream to	C NSW	5/1/88	27-52-7	
	Mill Creek		-, -, -,		
Mill Branch	From source to Mill Creek	C NSW	5/1/88	27-52-8	
Mill Creek	From Mill Branch to Neuse River	ws-IV NSW	8/3/92	27-52-(8.5)	
Kennedy Mill Branch	From source to a point 1.0 mile upstream of Wayne County SR 1008	C NSW	5/1/88	27-52-9-(1)	
Kennedy Mill Branch	From a point 1.0 mile upstream of Wayne County SR 1008 to Mill Creek	WS-IV NSW	8/3/92	27-52-9-(2)	

.0315 NEUSE RIVER BASIN

			ification	
Name of Stream	Description	Class	Date	Index No.
Moccasin Creek	From source to a point 0.6 mile downstream	C NSW	5/1/88	27-53-(0.5)
(Holts Pond)	of dam at Holts Pond		-, -,	
Burden Branch	From source to Moccasin Swamp	WS-IV NSW	8/3/92	27-53-1
Moccasin Creek	From a point 0.6 mile downstream of dam	WS-IV NSW	8/3/92	27-53-(2)
,	at Holts Pond to Neuse River	NO II NON	0,3,52	27 33 (2)
Falling Creek	From source to Wayne County SR 1006	C NSW	5/1/88	27-54-(0.5)
Beaverdam Creek	From source to Falling Creek	C NSW	5/1/88	27-54-1
Ranynor Mill	From source to Falling Creek	C NSW	5/1/88	27-54-2
Johnson Branch	From source to Falling Creek	C NSW	5/1/88	27-54-2.5
Kelly Creek	From source to Falling Creek	C NSW	5/1/88	27-54-3
Falling Creek	Frowm Wayne County SR 1006 to Neuse River	WS-IV NSW	8/3/92	27-54-(3.5)
Horse Branch	From source to Falling Creek	WS-IV NSW	8/3/92	27-54-4
Thoroughfare Swamp	From source to a point 0.5 mile upstream	C NSW	5/1/88	27\$54-5-(0.3)
	of Wayne County SR 1120		0, 2, 00	2, 01 0 (010)
Thunder Swamp	From source to Thoroughfare Swamp	C NSW	5/1/88	27-54-5-1
Thoroughfare Swamp	From a point 0.5 mile upstream of Wayne	WS-IV NSW	8/3/92	27-54-5-(1.5)
	County SR 1120 to Falling Creek			, ,
Brooks Swamp (Buck Sw)	From source to Thoroughfare Swamp	WS-IV NSW	8/3/92	27-54-5-2
Lee Swamp	From source to a point 1.0 mile upstream of Wayne County SR 1135	c nsw	5/1/88	27-54-5-2-1-(1
Lee Swamp	From a point 1.0 mile upstream of Wayne County SR 1135 to Brooks Swammp	WS-IV NSW	8/3/92	27-54-5-2-1-(2
Yellow Marsh Branch	From source to dam at Durham Lake	WS-IV&B NSW	8/3/92	27-54-5-3-(1)
(Yellow Swamp) (Durham Lake)			0,0,02	1. 01 0 0 (1)
Yellow Marsh Branch	From dam at Durham Lake to Thoroughfare	WS-IV NSW	8/3/92	27-54-5-3-(2)
(Yellow Swamp)	Swamp		0,0,52	2, 01 0 0 (2)
Edwards Branch	From source to Thoroughfare Swamp	WS-IV NSW	8/3/92	27-54-5-4
Tar Kiln Branch	From source to Falling Creek	WS-IV NSW	8/3/92	27-54-6
Halfmile Branch	From source to Neuse River	WS-IV NSW	8/3/92	27-54.5
Beaverdam Creek	From source to Neuse River	WS-IV NSW	8/3/92	27-55
Charles Branch	From source to Beaverdam Creek	WS-IV NSW	8/3/92	27-55-1
			• .	
Holland Branch	From source to Charles Branch	WS-IV NSW	8/3/92	27-55-1-1
EUSE RIVER	From a point 0.8 mile upstream of Little River to City of Goldsboro water supply intake (located 0.4 mile upstream of Little River)	WS-IV NSW CA	8/3/92	27-(55.5)
EUSE RIVER	From City of Goldsboro water supply intake to mouth of Contentnea Creek	C NSW	8/3/92	27-(56)
Little River (Moores	From source to a point 0.2 mile upstream	WS-II NSW	8/3/92	27-57-(1)
Pond, Mitchell Mill	of Wake County SR 2368			
Pond)				
Perry Creek	From source to Little River	WS-II NSW	8/3/92	27-57-2
Cedar Fork (Cedar Creek)	From source to Little River	WS-II NSW	8/3/92	27-57-3
Fowlers Mill Creek (Penny Hill Lake)	From source to Little River	WS-II NSW	8/3/92	<i>2</i> 7 - 57-4
Big Branch	From source to Little River	WS-II NSW	8/3/92	27 - 57-5

.0315 NEUSE RIVER BASIN

Fall Branch (Rocky Branch) Fall Branch (Rocky Branch) Little River (Tarpleys Pond) Fall Branch Lake Johnson	Prom source to Little River From source to Little River From a point 0.2 mile upstream of Wake County SR 2368 to bridge at N.C. Hwy. 97 (Town of Zebulon water supply intake) From source to U.S. Hwy. 64 From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to Little River	WS-II NSW WS-II NSW WS-II NSW CA WS-II NSW CA WS-II NSW CA WS-V NSW C NSW	8/3/92 8/3/92 8/3/92 8/3/92 8/3/92 8/3/92 5/1/88 8/3/92	27-57-6 27-57-7 27-57-(7.5) 27-57-8-(1) 27-57-8-(2) 27-57-(8.5) 27-57-9 27-57-10
Rocky Branch (Big Canal) Little River Fall Branch (Rocky Branch) Fall Branch (Rocky Branch) Little River (Tarpleys Pond) Fall Branch Lake Johnson	From source to Little River From a point 0.2 mile upstream of Wake County SR 2368 to bridge at N.C. Hwy. 97 (Town of Zebulon water supply intake) From source to U.S. Hwy. 64 From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-II NSW CA WS-II NSW CA WS-II NSW CA WS-V NSW C NSW	8/3/92 8/3/92 8/3/92 8/3/92 8/3/92 5/1/88	27-57-7 27-57-(7.5) 27-57-8-(1) 27-57-8-(2) 27-57-(8.5) 27-57-9
Fall Branch (Rocky Branch) Fall Branch (Rocky Branch) Little River (Tarpleys Pond) Fall Branch Lake Johnson	From a point 0.2 mile upstream of Wake County SR 2368 to bridge at N.C. Hwy. 97 (Town of Zebulon water supply intake) From source to U.S. Hwy. 64 From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-II NSW CA WS-II NSW CA WS-V NSW C NSW C NSW	8/3/92 8/3/92 8/3/92 8/3/92 5/1/88	27-57-8-(1) 27-57-8-(2) 27-57-(8.5) 27-57-9
Fall Branch (Rocky Branch) Fall Branch (Rocky Branch) Little River (Tarpleys Pond) Fall Branch Lake Johnson	County SR 2368 to bridge at N.C. Hwy. 97 (Town of Zebulon water supply intake) From source to U.S. Hwy. 64 From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-II NSW WS-II NSW CA WS-V NSW C NSW C NSW	8/3/92 8/3/92 8/3/92 5/1/88	27-57-8-(1) 27-57-8-(2) 27-57-(8.5) 27-57-9
Fall Branch (Rocky Branch) Fall Branch (Rocky Branch) Little River (Tarpleys Pond) Fall Branch Lake Johnson	(Town of Zebulon water supply intake) From source to U.S. Hwy. 64 From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-II NSW CA WS-V NSW C NSW C NSW	8/3/92 8/3/92 5/1/88	27-57-8-(2) 27-57-(8.5) 27-57-9
Fall Branch (Rocky Branch) ittle River (Tarpleys Pond) Fall Branch Lake Johnson	From source to U.S. Hwy. 64 From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-II NSW CA WS-V NSW C NSW C NSW	8/3/92 8/3/92 5/1/88	27-57-8-(2) 27-57-(8.5) 27-57-9
Fall Branch (Rocky Branch) ittle River (Tarpleys Pond) Fall Branch Lake Johnson	From U.S. Hwy. 64 to Little River From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-II NSW CA WS-V NSW C NSW C NSW	8/3/92 8/3/92 5/1/88	27-57-8-(2) 27-57-(8.5) 27-57-9
ittle River (Tarpleys Pond) Fall Branch Lake Johnson	From bridge at N.C. Hwy. 97 to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	WS-V NSW C NSW C NSW	8/3/92 5/1/88	27-57-(8.5) 27-57-9
(Tarpleys Pond) Fall Branch Lake Johnson	to Spring Branch From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	c nsw	5/1/88	27-57-9
Fall Branch Lake Johnson	From source to Little River Entire lake and connecting stream to Little River Entire pond and connecting stream to	C NSW		
Lake Johnson	Entire lake and connecting stream to Little River Entire pond and connecting stream to	C NSW		
	Little River Entire pond and connecting stream to		8/3/92	27-57-10
	-	C MOD		
Hester Pond		C NSW	8/3/92	27-57-11
Snipes Creek	From source to Little River	C NSW	8/3/92	27-57-12
Cattail Creek (Cattail Lake)	From source to Little River	C NSW	5/1/88	27-57-13
Unnamed Tributary at	From source to Little River	B NSW	5/1/88	27-57-14
Camp Atkinson			-, -,	<u>-</u> , -,
Long Branch	From source to Little River	C NSW	5/1/88	27-57-15
Buffalo Creek (Perry	From source to dam at Robertsons Pond	C NSW	5/1/88	27-57-16-(1)
Pond, Robertsons Pond)				27-57-16-1.5
Unnamed Tributary to Buffalo Creek (Leo Pond)	From source to Buffalo Creek	B NSW	7/1/88	
Buffalo Creek	From dam at Robertsons Pond to a point	B NSW	5/1/88	27-57-16-(2)
	200 feet upstream from West Haywood			
	Street near Wendell		5 /a /00	07 57 16 (0)
Buffalo Creek (Wendell	From a point 200 feet upstream from	C NSW	5/1/88	27-57-16-(3)
Lake)	West Haywood Street near Wendell to			
1	Little River		E /1 /00	07 57 17
Little Buffalo Creek	From source to Little River	C NSW	5/1/88	27-57-17
Mill Creek	from source to Little River	C NSW	5/1/88	27-57-18
Big Branch	From source to Little River	C NSW	8/3/92	27-57-18.5
Little Creek	From source to Little River	C NSW	5/1/88	27-57-19
Burnt Stocking Branch	From source to Little Creek	C NSW	5/1/88	27-57-19-1
Spring Branch	From source to Little River	C NSW	5/1/88	27-57-20
Little River	From Spring Branch to a point 0.6 mile downstream of Smith Mill Run	WS-IV NSW	8/3/92	27-57-(20.2)
Dennis Branch	From source to Little River	WS-IV NSW	8/3/92	27-57-20.5
Mill Creek	From source to Little River	WS-IV NSW	8/3/92	27-57-20.7
Buck Swamp	From source to Mill Creek	WS-IV NSW	8/3/92	27-57-20.7-1
Peacock Branch	From source to Buck Swamp	WS-IV NSW	8/3/92	27-57-20.7-1-
Smith Mill Run	From source to Little River	WS-IV NSW	8/3/92	27-57-21
Little River	From a point 0.6 mile downstream of Smith Mill Run to City of Goldsboro water	WS-IV NSW CA	8/3/92	27-57-(21.1)
	supply intake	a vari	0/2/02	27 E7 (21 C)
Little River	From City of Goldsboro water supply	C NSW	8/3/92	27-57-(21.2)

.0315 NEUSE RIVER BASIN

			Class	ification
Name of Stream	Description	Class	Date	Index No.
The Canal	From source to Little River	C NSW	8/3/92	27-57-21.3
Little River	From U. S. Highway 70 to a point	B NSW	8/3/92	27-57-(21.4)
	1.0 mile downstream from U. S. Highway 70			
Little River	From a point 1.0 mile downstream from U.S. 70 to Neuse River	C NSW	8/3/92	27-57-(22)
Borden Field Ditch	From source to Little River	C NSW	5/1/88	27-57-23
Big Ditch	From source to Neuse River	C NSW	5/1/88	27-58
Neuse River Cut-Off	From source to Neuse River	c nsw	5/1/88	27-59
Poplar Branch	From source to dam at Gold Park lake	B NSW	5/1/88	27-60-(1)
Poplar Branch	From dam at Gold Park Lake to Neuse River	c nsw	5/1/88	27-60-(2)
Caraway Creek	From source to Neuse River	C NSW	5/1/88	27-61
Unnamed Tributary at Camp Traillee	From source to damm at Cammp Traillee Lake	B NSW	5/1/88	27-61-1-(1)
Unnamed Tributary at	From dam at Camp Traillee Lake to	c nsw	5/1/88	27-61-1-(2)
Camp Traillee	Caraway Creek		-, -,	_, (_,
Stoney Creek	From source to Neuse River	C NSW	5/1/88	27-62
Stoney Run	From source to Stoney Creek	C NSW	5/1/88	27-62-0.5
Howell Creek	From source to Stoney Creek	C NSW	5/1/88	27-62-1
Reedy Branch	From source to Stoney Creek	C NSW	5/1/88	27-62-2
Billy Branch	From source to Stoney Creek	C NSW	5/1/88	27-62-3
Fellows Branch	From source to Neuse River	C NSW .	5/1/88	27-63
Green Branch	From source to Neuse River	C NSW	5/1/88	27-6 4
Pine Level Branch	From source to Neuse River	C NSW	5/1/88	27-65
Cabin Branch	From source to Neuse River	C NSW	5/1/88	27-66
	From source to lower dam at Camp Carver	B NSW	5/1/88	27-67-(1)
Sleepy Creek	Lake			
Sleepy Creek	From lower dam at Camp Carver Lake to Neuse River	C NSW	5/1/88	27-67-(2)
Burnt Mill Branch	From source to damm at Camp Tuscarora Lake	B NSW	5/1/88	27-67-3-(1)
Burnt Mill Branch	From dam at Camp Tuscarora Lake to	C NSW	5/1/88	27-67-3-(2)
	Sleepy Creek			
Tommy Reed Creek	From source to Burnt Mill Creek	C NSW	5/1/88	27-67-3-3
Walker Mill Run	From source to Neuse River	C NSW	5/1/88	27-67.5
Powell Run	From source to Walker Mill Run	C NSW	5/1/88	27-67.5 - 1
Walnut Creek (Lake Wackena, Spring Lake)	From source to Neuse River	C NSW	5/1/88	27-68
Mira (Mill Branch)	From source to Walnut Creek	C NSW	5/1/88	27-68-1
Still Branch	From source to Neuse River	B NSW	5/1/88	27-69
Mill Branch (Cliffs of Neuse Lake)	From source to Still Branch	B NSW	5/1/88	27-69-1
Coxes Creek	From source to Neuse River	C NSW	5/1/88	27-70
West Prong Coxes Creek	From source to Coxes Creek	C NSW	5/1/88	27 - 70-1
South Prong Coxes Creek	From source to Coxes Creek	C NSW	5/1/88	27-70-2
Hardy Mill Run	From source to Neuse River	C NSW	5/1/88	27-71
(Hardy Mill Pond)				27-71-1
Daileys Creek	From source to Hardy Mill Pond, Hardy Mill Run	C NSW	5/1/88	71-11-1

.0315 NEUSE RIVER BASIN

			Class	sification
iame of Stream	Description	Class	Date	Index No.
Panther Creek	From source to Daileys Creek	C NSW	5/1/88	27-71-1-1
John Benton Branch	From source to Daileys Creek	C NSW	5/1/88	27-71-1-2
Trotters Creek (Davis	From source to Hardy Mill Run	C NSW	5/1/88	27-71-2
Mill Pond)	-		-, -,	
Jacks Branch	From source to Trotters Creek	C NSW	5/1/88	27-71-2-1
Tar River	From source to Trotters Creek	C NSW	5/1/88	27-71-2-2
Bens Branch	From source to Trotters Creek	C NSW	5/1/88	27-71-2-3
Frank Nunn Branch	From source to Davis Mill Pond, Trot-	C NSW	5/1/88	27-71-2-4
	ters Creek		, ,	
Bear Creek	From source to Neuse River	C Sw NSW	5/1/88	27-72
Seneca Branch	From source to Bear Creek	C Sw NSW	5/1/88	27-72-0.3
Hullett Branch	From source to Bear Creek	C Sw NSW	5/1/88	27-72-0.7
Drew Branch	From source to Hullett Branch	C Sw NSW	5/1/88	27-72-0.7-1
Hinson Branch	From source to Drew Branch	C Sw NSW	5/1/88	27-72-0.7-1-1
Mill Run	From source to Bear Creek	C Sw NSW	5/1/88	27-72-1
Little Marsh Run	From source to Bear Creek	C Sw NSW	5/1/88	27-72-1.5
West Bear Creek	From source to Bear Creek	C Sw NSW	5/1/88	27-72-2
Old Mill Branch (Mills	From source to West Bear Creek	C Sw NSW	5/1/88	27-72-2 - 1
Pond)	3101 31113	o da non	3, 1, 00	27 72 2 1
Peters Branch	From source to West Bear Creek	C Sw NSW	5/1/88	27-72-2-2
Meeting House Branch	From source to Bear Creek	C Sw NSW	5/1/88	27 - 72-3
Mill Branch	From source to Bear Creek	C Sw NSW	5/1/88	27-72-4
Belch Branch	From source to Neuse River	C Sw NSW	5/1/88	27-73
Manley Branch	From source to Neuse River	C Sw NSW	5/1/88	27-74
Vernon Branch	From source to Manley Branch	C Sw NSW	5/1/88	27-74-1
Squirrel Creek	From source to Neuse River	C Sw NSW	5/1/88	27-7 5 -1
Whitleys Creek (White-	From source to Neuse River	C Sw NSW	5/1/88	27-75 27-76
lace Creek)	Tion source to hease kiver	C SW NSW	3/1/00	27-76
•	From source to Neuse River	C C. NOI	E /1 /00	ייד די
Falling Creek	· - -	C Sw NSW	5/1/88	27-77
Jumping Run	From source to Falling Creek	C Sw NSW	5/1/88	27-77-1
Mosely Creek	From source to Falling Creek	C Sw NSW	5/1/88	27-77-2
Buck Branch	From source to Mosely Creek	C Sw NSW	5/1/88	27-77-2-0.5
Walters Mill Pond	From source to Mosely Creek	C Sw NSW	5/1/88	27-77-2-1
Groundnut Creek	From source to Mosely Creek	C Sw NSW	5/1/88	27-77-2-2
White Mash Run	From source to Falling Creek	C Sw NSW	5/1/88	27-77-2.5
Gum Swamp Creek	From source to Falling Creek	C Sw NSW	5/1/88	27 - 77-3
Peter Creek	From source to Neuse River	C Sw NSW	5/1/88	27-78
Yadkin Branch (Adkin	From source to Neuse River	C Sw NSW	5/1/88	27-79
Branch)	D A. W D.	A 61 33003	F is inc	27.00
Southwest Creek (Kellys	From source to Neuse River	C Sw NSW	5/1/88	27-80
Pond)		g =	- to to -	07.65.1
Deep Run	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-1
Gray Branch	From source to Deep Run	C Sw NSW	5/1/88	27-80-1-1
Toms Branch	From source to Deep Run	C Sw NSW	5/1/88	27-80-1-2
Turkey Branch	From source to Deep Run	C Sw NSW	5/1/88	27-80-1-3
Horse Branch	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-2
Hornpipe Branch	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-3
Clarks Branch (Ketchum	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-4

.0315 NEUSE RIVER BASIN

			Class	ification
Name of Stream	Description	Class	Date	Index No.
Pond)				
Spring Branch	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-5
Lucy Branch	From source to Spring Branch	C Sw NSW	5/1/88	27-80-5-1
Mott Swamp	From source to Southwest Creek	C Sw NSW	5/1/88	
Strawberry Branch	From source to Southwest Creek	C SW NSW	5/1/88	27-80-7
Mill Branch	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-8
Heath Branch	From source to Southwest Creek	C Sw NSW	5/1/88	27-80-9
Stonyton Creek	From source to Neuse River	C Sw NSW	5/1/88	27-81
Briery Run	From source to Stonyton Creek	C Sw NSW	5/1/88	27-81-1
Taylors Branch	From source to Briery Run	C Sw NSW	5/1/88	27-81-1-1
Jericho Run	From source to Stonyton Creek	C Sw NSW	5/1/88	27-81-2
Bone Gray Branch	From source to Neuse River	C Sw NSW	5/1/88	27-82
(Skinner Branch)			·, ·, ·	
Beaverdam Branch (Beaver-	From source to Neuse River	C Sw NSW	5/1/88	27-83
dam Canal)			, -,	
Alligator Canal	From source to Beaverdam Canal	C SW NSW	5/1/88	27-83-1
Mosley Creek	From source to Neuse River	C Sw NSW	5/1/88	27-84
Tracey Swamp	From source to Mosley Creek	C Sw NSW	5/1/88	27-84-1
Gum Swamp	From source to Tracey Swamp	C Sw NSW	5/1/88	27-84-1-1
Folley Branch	From source to Mosley Creek	C Sw NSW	5/1/88	27-84-2
Harrys Branch	From source to Mosley Creek	C Sw NSW	5/1/88	27-84-3
Snake Hole Branch	From source to Mosley Creek	C Sw NSW	5/1/88	27-84-4
Little Snake Hole Branch	From source to Snake Hole Branch	C Sw NSW	5/1/88	27-84-4-1
Alligator Branch	From source to Mosley Creek	C Sw NSW	5/1/88	27-84-5
Jacks Slough	From source to Neuse River	C Sw NSW	5/1/88	27-84.5
EUSE RIVER	From mouth of Contentnea Creek to	C Sw NSW	5/1/88	27-(85)
DOOD ICCOM	Streets Ferry	C DW NOW	3/1/00	27-(03)
Contentnea Cr (Buckhorn	From source to a point 0.6 mile upstream	WS-V NSW	5/1/88	27-86-(1)
Reservoir)	of Marsh Swamp	NO 1 NON	3/1/00	27 00-(1)
Moccasin Creek	From source to Contentnea Creek	c nsw	8/3/92	27-86-2
(Bunn Lake)	rion source to contentined creek	C NOW	0/3/32	27-00-2
Dukes Lake	Entire lake and connecting stream to	C NSW	5/1/88	27-86-2-2
Dukes Lake	Moccasin Creek	C NSW	3/1/00	21-00-2-2
Beaverdam Creek	From source to Moccasin Creek	C NSW	5/1/88	27-86-2-3
		C NSW	5/1/88	27-86-2-4
Little Creek (West Side)	From source to Moccasin Creek	C NOW	3/1/00	21-00-2-4
Little Creek (East	Prom gourge to Maggagin Crock	C NSW	5/1/88	27-86-2 - 5
Side)	From source to Moccasin Creek	C Now	3/1/66	21-00-2-3
Bull Branch	From source to Moccasin Creek	c nsw	8/3/92	27-86-2-6.5
Turkey Creek	From source to Buckhorn Reservoir,	C NSW	5/1/88	27-86-3-(1)
	Contentnea Creek	0.1001	F /1 /00	27.06.2.2
Wolfharbor Branch	From source to Turkey Creek	C NSW	5/1/88	27-86-3-2
Press Prong	From source to Turkey Creek	C NSW	5/1/88	27-86-3-3
Driving Creek	From source to Turkey Creek	C NSW	5/1/88	27-86-3-4
Orphanage Branch	From source to Turkey Creek	C NSW	5/1/88	27-86-3-5
Unnamed Tributary at Eva Hinnant Lake (Eva Hinnant Lake)	From source to dam at Eva Hinnant Lake	B NSW	5/1/88	27-86-3-5-1-(1)

.0315 NEUSE RIVER BASIN

		_		ification
Name of Stream	Description	Class	Date	Index No.
Unnamed Tributary at	From dam at Eva Hinnant Lake to	C NSW	5/1/88	27-86-3-5-1-(2)
Eva Hinnant Lake	Orphanage Branch			
Big Branch (Johns	From source to Turkey Creek	C NSW	5/1/88	27-86-3-6
Branch)				
Haw Branch (Wilder	From source to backwaters of	C NSW	5/1/88	27-86-3-7
Branch)	Camp Charles Lake			
Camp Branch	From source to Haw Branch	C NSW	5/1/88	27-86-3-7-1
(Bailey Branch)				
Haw Branch (Camp	From backwaters of Camp Charles Lake	B NSW	10/1/88	27-86-3-7-(1.4)
Charles Lake)	to dam at Cammp Charles Lake			
Camp Charles Pond	Entire pond and connecting stream to	C NSW	10/1/88	27-86-3-7-2
(Tributary near dam	Camp Charles Lake, Haw Branch			
of Camp Charles Lake)				
Haw Branch	From dam at Camp Charles Lake to Turkey	C NSW	5/11/88	27-86-3-7-(3)
	Creek			
Beaverdam Creek	From source to Turkey Creek	c nsw	5/1/88	27-86-3-8
Cattail Branch	From source to Beaverdam Creek	C NSW	5/1/88	27-86-3-8-1
Mill Creek	From source to Buckhorn Reservoir,	C NSW	8/3/92	27-86-3.4
	Contentnea Creek			
Little Creek	From source to Buckhorn Reservoir,	C NSW	8/3/92	27-86-3.7
	Contentnea Creek			
Buckhorn Branch	From source to Contentnea Creek	C NSW	8/3/92	27-86-4
Contentnea Creek	From a point 0.6 mile upstream of Marsh	WS-IV NSW	8/3/92	27-86-(4.5)
	Swamp to a point 0.6 mile downstream of			
	Shepard Branch	C NOT	0 /2 /02	27-86-5-(1)
Marsh Swamp	From source to Wilson County SR 1149	C NSW	8/3/92	• •
Marsh Swamp	From Wilson County SR 1149 to Contentnea Creek	ws-IV NSW	8/3/92	27-86-5-(2)
Little Comm	From source to Contentnea Creek	WS-IV NSW	8/3/92	27-86 - 5.2
Little Swamp Mill Branch	From source to Contentnea Creek	WS-IV NSW	8/3/92	27-86-5.5
Shepard Branch	From source to Contentnea Creek	WS-IV NSW	8/3/92	27-86-5.7
•	From a point 0.6 mile downstream of Shepard	WS-IV NSW CA	8/3/92	27-86-(5.8)
Contentnea Creek (Wiggins Mill Reservoir)	Branch to dam at Wilson Water Supply Intake	WO IV NOW CA	0/3/72	2, 00 (510)
mili Reservoir)	(Wiggins Mill Reservoir)			
Blasses Cross	From source to a point 0.8 mile upstream	C NSW	8/3/92	27-86-6-(0.5)
Bloomery Swamp	of Wilson County SR 1001	CROW	0, 3, 32	27 00 0 (0.0)
Millstone Creek	From source to Bloomery Swamp	C NSW	8/3/92	27-86-6-1
Juniper Creek	From source to Bloomery Swamp	C NSW	8/3/92	27-86-6-2
Bloomery Swamp	From a point 0.8 mile upstream of Wilson	WS-IV NSW	8/3/92	27-86-6-(3)
bloomery swamp	County SR 1001 to a point 0.3 mile upstream	10 11 1101	0,0,02	1 , 55 5 (5)
21 0	of mouth	WS-IV NSW CA	8/3/92	27-86-6-(4)
Bloomery Swamp	From a point 0.3 mile upstream of mouth to Contentnea Creek	MO IT NOW CE	0,3,72	21 00 0 (3)
Cantantana Cuast	to Contentnea Creek From dam at Wilson Water Supply (Wiggins	C Sw NSW	5/1/88	27-86-(7)
Contentnea Creek		C DM MDM	3/1/00	21 00 (1)
11	Mill Pond) to Neuse River	C Sw NSW	5/1/88	27-86-8
Hominy Swamp	From source to Contentnea Creek	C SW NSW	5/1/88	27-86-9
Black Creek	From source to Contentnea Creek	C SW NSW	5/1/88	27-86-9-0.5
Robin Swamp	From source to Black Creek	C DW NDW	2) 1/00	Z1 00-3-0.3

.0315 NEUSE RIVER BASIN

			Class	ification
ame of Stream	Description	Class	Date	Index No.
Nelson Swamp	From source to Robin Swamp	C Sw NSW	5/1/88	27-86-9-0.5-1
Lee Swamp	From source to Black Swamp	C Sw NSW	5/1/88	27-86-9-1
Cedar Branch	From source to Black Swamp	C Sw NSW	5/1/88	27-86-9-2
Great Swamp	From source to Black Swamp	C Sw NSW	5/1/88	27-86-9-3
Juniper Swamp	From source to Great Swamp	C Sw NSW	5/1/88	27-86-9-3-1
Brandy Branch	From source to Juniper Swamp	C Sw NSW	5/1/88	27-86-9-3-1-1
White Oak Swamp	From source to Juniper Swamp	C Sw NSW	5/1/88	27-86-9-3-1-2
Mill Run	From source to Black Creek	C Sw NSW	5/1/88	27-86-9-3.5
Aycock Swamp	From source to Black Creek	C Sw NSW	5/1/88	27-86-9-4
Turner Swamp	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-9.5
Ivy Swamp	From source to Contentnea Creek	C Sw NSW	5/1/88	26-86-10
Toisnot Swamp (Silver	From source to a point 0.6 mile upstream	WS-III NSW	8/3/92	27-86-11-(1)
Lake, Lake Wilson)	of Wilson County SR 1326			
Whiteoak Swamp	From source to Toisnot Swamp	WS-III NSW	8/3/92	27-86-11-2
Beaverdam Swamp	From source to Toisnot Swamp	WS-III NSW	8/3/92	27-86-11-3
Little Swamp	From source to Toisnot Swamp	WS-III NSW	8/3/92	27-86-11-4
Toisnot Swamp (Toisnot	From a point 0.6 mile upstream of Wilson	WS-III NSW CA	8/3/92	27-86-11-(4.5
Reservoir)	County SR 1326 to dam at Toisnot Reservoir		, ,	•
	(City of Wilson water supply intake)			
Toisnot Swamp	From dam at Toisnot Reservoir to	C Sw NSW	8/3/92	27-86-11-(5)
-	Contentnea Creek			` ,
Buck Branch	From source to Toisnot Swamp	C Sw NSW	5/1/88	27-86-11-6
Whiteoak Swamp	From source to Toisnot Swamp	C Sw NSW	5/1/88	27-86-11-7
Mill Branch	From source to Whiteoak Swamp	C Sw NSW	5/1/88	27-86-11-7-1
Buck Branch	From source to Whiteoak Swamp	C Sw NSW	5/1/88	27-86-11-7-2
Goss Swamp	From source to Toisnot Swamp	C Sw NSW	5/1/88	27-86-11-8
Watery Branch	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-12
Water Branch	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-12.5
Beaman Run	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-13
Howell Swamp	From source to Beaman Run	C Sw NSW	5/1/88	27-86-13-1
Nahunta Swamp	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-14
Perkins Old Mill Br.	From source to Wahunta Swamp	C Sw NSW	5/1/88	27-86-14-0.5
Buck Meadow Branch	From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-0.6
Poplar Branch	From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-0.7
The Slough	From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-1
Granny Branch	From source to The Slough	C Sw NSW	5/1/88	27-86-14-1-1
Long Branch	From source to The Slough	C Sw NSW	5/1/88	27-86-14-1-1.
Moccasin Run	From source to The Slough	C Sw NSW	5/1/88	27-86-14-1-2
Exum Mill Branch	From source to The Slough	C Sw NSW	5/1/88	27-86-14-1-3
Jimmy Prong	From source to Exum Mill Branch	C SW NSW	5/1/88	27-86-14-1-3-
Beaver Dam	From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-2
Button Branch	From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-3
Hams Prong	From source to Button Branch	C Sw NSW	5/1/88	27-86-14-3-1
Buzzard Branch	From source to Button Branch	C Sw NSW	5/1/88	27-86-14-3-1
		C SW NSW	5/1/88	27-86-14-3-2
Mill Branch Beetle Branch (Beaver Branch)	From source to Nahunta Swamp From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-5
Cow Branch	From source to Nahunta Swamp	C SW NSW	5/1/88	27-86-14-6

.0315 NEUSE RIVER BASIN

•		Classific		
ame of Stream	Description	Class	Date	Index No.
Appletree Swamp	From source to Nahunta Swamp	C Sw NSW	5/1/88	27-86-14-7
Fort Run	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-15
Lang Branch	From source to Fort Run	C Sw NSW	5/1/88	27-86-15-1
Lewis Branch	From source to Fort Run	C Sw NSW	5/1/88	27-86-15-2
Mill Run	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-16
Washington Branch	From source to Mill Run	C Sw NSW	5/1/88	27-86-16-1
Tyson Marsh	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-17
Jacks Fork	From source to Tyson Marsh	C Sw NSW	5/1/88	27-86-17-1
Mink Point Branch	From source to Tyson Marsh	C Sw NSW	5/1/88	27-86-17-1.5
Reedy Branch (Reeders Fork)	From source to Tyson Marsh	C Sw NSW	5/1/88	27-86-17-2
Spring Branch	From source to Tyson Marsh	C Sw NSW	5/1/88	27-86-17-3
Panther Swamp Creek	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-18
Poorhouse Run	From source to Contentnea Creek	C SW NSW	5/1/88	27-86-19
Shepherd Run	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-20
Rainbow Creek	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-21
Horsepen Branch	From source to Rainbow Creek	C Sw NSW	5/1/88	27-86-21-1
Sowell Run	From source to Rainbow Creek	C Sw NSW	5/1/88	27-86-21-2
Beaverdam Run	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-22
Mussel Run	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-23
Wheat Swamp Creek	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-24
Hallam Branch	From source to Wheat Swamp Creek	C Sw NSW	5/1/88	27-86-24-1
Polecat Branch	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-25
Little Contentnea Creek	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-26
Ward Run	From source to Little Contentnea Creek	C SW NSW	5/1/88	27-86-26-1
Thompson Swamp	From source to Little Contentnea Creek	C SW NSW	5/1/88	27-86-26-1.5
Lighter Knot Swamp	From source to Thompson Swamp	C Sw NSW	5/1/88	27-86-26-1.5-
Black Swamp	From source to Little Contentnea Creek	C Sw NSW	5/1/88	27-86-26-2
Langs Mill Run	From source to Black Swamp	C Sw NSW	5/1/88	27-86-26-2-1
Jacob Branch	From source to Black Swamp	C Sw NSW	5/1/88	27-86-26-2-2
Oldwoman Branch	From source to Little Contentnea Creek	C Sw NSW	5/1/88	27-86-26-3
Pinelog Branch	From source to Little Contentnea Creek	C Sw NSW	5/1/88	27-86-26-4
Middle Swamp	From source to Little Contentnea Creek	C Sw NSW	5/1/88	27-86-26-5
Sandy Run	From source to Middle Swamp	C Sw NSW	5/1/88	27-86-26-5-1
Eagle Swamp	From source to Contentnea Creek	C Sw NSW	5/1/88	27-86-27
lum Springs Branch	From source to Neuse River	C SW NSW	5/1/88	27-86.5
Frinnel Slough	From soruce to Neuse River	C Sw NSW	5/1/88	27-87
rinnel Creek	From source to Neuse River	C Sw NSW	5/1/88	27-87.5
Malfmoon Creek	From source to Neuse River	C Sw NSW	5/1/88	27-88
illage Creek	From source to Neuse River	C Sw NSW	5/1/88	27-89
ore Creek	From source to Neuse River	C Sw NSW	5/1/88	27-90
Grape Creek	From source to Core Creek	C Sw NSW	5/1/88	27-90-1
Mill Branch	From source to Core Creek	C Sw NSW	5/1/88	27-90-2
Flat Swamp	From source to Core Creek	C Sw NSW	5/1/88	27-90-3
Turkey Quarter Creek	From source to Neuse River	C Sw NSW	5/1/88	27-91
Mill Run	From source to Turkey Quarter Creek	C Sw NSW	5/1/88	27-91-1
McCoy Branch	From source to Mill Run	C SW NSW	5/1/88	27-91-1-1
Taylor Creek	From source to Neuse River	C Sw NSW	5/1/88	27-92

.0315 NEUSE RIVER BASIN

_			Class	ification	
Name of Stream	Description	Class	Date	Index No.	
Greens Thoroughfare	From source to Neuse River	C Sw NSW	5/1/88	27-93	
Stony Branch	From source to Neuse River	C Sw NSW	5/1/88	27-94	
Pinetree Creek	From source to Neuse River	C Sw NSW	5/1/88	27-95	
EUSE RIVER	From Streets Ferry to a line across	SC SW NSW	5/1/88	27-(96)	
	Neuse River from Johnson Point to		-, -,	2. (23)	
	McCotter Point				
Swift Creek	From source to mouth of Bear Branch	C Sw NSW	5/1/88	27-97-(0.5)	
Gum Swamp	From source to Swift Creek	C Sw NSW	5/1/88	27-97-1	
Nobel Canal	From source to Swift Creek	C NSW	5/1/88	27-97-2	
Horsepen Swamp	From source to Swift Creek	C Sw NSW	5/1/88	27-97-3	
Simmon Branch	From source to Swift Creek	C Sw NSW	5/1/88	27-97-3.5	
Fork Swamp	From source to Swift Creek	C Sw NSW	5/1/88	27-97-4	
Clayroot Swamp	From source to Swift Creek	C Sw NSW	5/1/88	<i>2</i> 7 - 97-5	
Thorofare Swamp	From souce to Clayroot Swamp	C Sw NSW	5/1/88	27-97-5-1	
Indian Well Swamp	From source to Clayroot Swamp	C Sw NSW	5/1/88	27-97 - 5-2	
Creeping Swamp	From source to Clayroot Swamp	C Sw NSW	5/1/88	27-97-5-3	
Gorham Swamp	From source to Creeping Swamp	C Sw NSW	5/1/88	27-97-5-3-0.5	
Pollard Swamp	From source to Creeping Swamp	C Sw NSW	5/1/88	27-97-5-3-1	
Palmetto Swamp	From source to Swift Creek	C Sw NSW	5/1/88	27-97-5.3	
Fork Swamp	From source to Palmetto Swamp	C Sw NSW	5/1/88	27-97 - 5.3-1	
Mauls Swamp	From source to Swift Creek	C Sw NSW	5/1/88	27-97-5.7	
Swift Creek	From mouth of Bear Branch to Neuse River	SC SW NSW	5/1/88	27-97-(6)	
Bear Branch	From source to Swift Creek	C. Sw NSW	5/1/88	27-97-7	
Little Swift Creek	From source to Swift Creek	C Sw NSW	5/1/88	27-97-8	
Bushy Fork	From source to Little Swift Creek	C Sw NSW	5/1/88	27-97-8 - 1	
Pine Tree Swamp	From source to Little Swift Creek	C Sw NSW	5/1/88	27-97-8-2	
Kit Swamp	From source to Little Swift Creek	C Sw NSW	5/1/88	27-97-8-2.5	
Fisher Swamp	From source to Little Swift Creek	C Sw NSW	5/1/88	27-97-8-3	
Beaverdam Swamp	From source to Fisher Swamp	C SW NSW	5/1/88	27-97-8-3-1	
Bachelor Creek	From source to mouth in Neuse River	C Sw NSW	5/1/88	27-98	
	located 3.2 miles more or less downstream		-, -,	<u> </u>	
	from The Gut				
Hollis Branch	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-1	
Rollover Creek	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-2	
Deep Branch	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-2.1	
Beaverdam Branch	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-2.2	
Jumping Run	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-2.3	
Beech Tree Branch	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-2.4	
Round Tree Branch	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-2.5	
Caswell Branch	From source to Bachelor (Batchelder) Creek	C SW NSW	5/1/88	27-98-2.6	
The Gut	From source to Bachelor (Batchelder) Creek	C Sw NSW	5/1/88	27-98-3	
Renny Creek	From source to Neuse River	SC Sw NSW	5/1/88	27-99	
Mills Branch	From source to Neuse River	SC SW NSW	5/1/88	27-99.5	
Jack Smith Creek	From source to Neuse River	C Sw NSW	5/1/88	27-100	
Trent River	From source to mouth of Deep Gully	C Sw NSW	5/1/88	27-101-(1)	
Running Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-1.5	
Horse Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-2	
Beaverdam Swamp	From source to Trent River	C Sw NSW	5/1/88	27-101-3	

.0315 NEUSE RIVER BAS

			Class	ification
ame of Stream	Description	Class	Date	Index No.
Joshua Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-4
Brickyard Branch	From source to Joshua Creek	C Sw NSW	5/1/88	27-101-4-1
Bearwell Branch	From source to Joshua Creek	C Sw NSW	5/1/88	27-101-4-2
Pat Branch	From source to Joshua Creek	C Sw NSW	5/1/88	27-101-4-3
Buck Branch	From source to Joshua Creek	C Sw NSW	5/1/88	27-101-4-4
Bull Branch	From source to Joshua Creek	C Sw NSW	5/1/88	27-101-4-5
Tuckahoe Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-5
Tuckahoe Swamp	From source to Tuckahoe Creek	C Sw NSW	5/1/88	27-101-5-1
Cherrytree Branch	From source to Tuckahoe Swamp	C Sw NSW	5/1/88	27-101-5-1-0.3
Beaverdam Creek	From source to Tuckahoe Swamp	C Sw NSW	5/1/88	27-101-5-1-0.5
Great Branch (Grape Branch)	From source to Tuckahoe Swamp	C Sw NSW	5/1/88	27-101-5-1
Joshua Branch	From source to Tuckahoe Swamp	C Sw NSW	5/1/88	27-101-5-1-2
Rattlesnake Branch	From source to Tuckahoe Swamp	C SW NSW	5/1/88	27-101-5-2
Poplar Branch	From source to Tuckahoe Swamp	C Sw NSW	5/1/88	27-101-5-3
Cypress Branch	From source to Tuckahoe Swamp	C Sw NSW	5/1/88	27-101-5-4
Black Swamp	From source to Trent River	C Sw NSW	5/1/88	27-101-6
Reedy Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-7
Cypress Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-8
Mill Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-9
Jack Cabin Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-10
Little Chinquapin Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-11
Pocoson Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-12
Poplar Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-13
Big Chinquapin Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-14
Beaver Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-15
Vine Swamp	From source to Beaver Creek	C Sw NSW	5/1/88	27-101-15-1
Ash Branch	From source to Vine Swamp	C Sw NSW	5/1/88	27-101-15-1-1
Rattlesnake Branch	From source to Beaver Creek	C Sw NSW	5/1/88	27-101-15-2
Flat Swamp	From source to Rattlesnake Branch	C Sw NSW	5/1/88	27-101-15-2-1
Trace Branch	From source to Beaver Creek	C Sw NSW	5/1/88	27-101-15-3
Heath Mill Run	From source to Beaver Creek	C Sw NSW	5/1/88	27-101-15-4
Deep Bottom Branch	From source to Beaver Creek	C Sw NSW	5/1/88	27-101-15-5
Resolution Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-16
Island Branch Swamp	From source to Resolution Branch	C Sw NSW	5/1/88	27-101-16-1
Musselshell Creek	From souce to Trent River	C Sw NSW	5/1/88	27-101-17
Crooked Run	From source to Trent River	C Sw NSW	5/1/88	27-101-18
French Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-19
Jumping Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-20
Beaverdam Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-21
Long Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-22
Mill Run	From source to Trent River	C Sw NSW	5/1/88	27-101-23
Beaverdam Branch	From source to Mill Run	C Sw NSW	5/1/88	27-101-23-1
Little Hell Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-24
Goshen Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-25
Mill Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-26
West Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-27
Clayhill Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-28

.0315 NEUSE RIVER BASIN

			Class	ification
Name of Stream	Description	Class	Date	Index No.
Raccoon Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-29
West Prong	From source to Raccoon Creek	C Sw NSW	5/1/88	27-101-29-1
Beaver Branch	From source to Raccoon Creek	C SW NSW	5/1/88	27-101-29-2
Skinners Branch	From source to Beaver Branch	C Sw NSW	5/1/88	27-101-29-2-1
Scott Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-30
Trent River	From mouth of Deep Gully to mouth of Brice Creek	SB Sw NSW	5/1/88	27-101-(31)
Deep Gully	From source to Trent River	C Sw NSW	5/1/88	27-101-32
Island Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-33
Long Branch	From source to Island Creek	C Sw NSW	5/1/88	27-101-33-1
Muddy Cove	From source to Island Creek	C Sw NSW	5/1/88	27-101-33-2
Miry Hole Branch	From source to Trent River	B Sw NSW	5/1/88	27-101-34
Hayward Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-35
Rocky Run	From source to Hayward Creek	C Sw NSW	5/1/88	27-101-35-1
Reedy Branch	From source to Trent River	C Sw NSW	5/1/88	27-101-36
Wilson Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-30
Hoods Creek	From source to Trent River	C Sw NSW	5/1/88	27-101-38
Trent River	From mouth of Brice Creek to Neuse River	SB Sw NSW	5/1/88	27-101-(39)
Brice Creek	From source to Craven County SR 1004	C Sw NSW	5/1/88	27-101-(35)
Gum Swamp (Long Lake)	From source to Brice Creek	C Sw NSW	5/1/88	27-101-40-2
Great Branch	From source to Brice Creek	C Sw NSW	5/1/88	27-101-40-2
Lees Branch	From source to Brice Creek	C Sw NSW	5/1/88	27-101-40-4
Black Branch	From source to Brice Creek	C Sw NSW	5/1/88	27-101-40-5
Georges Branch	From source to Brice Creek	C SW NSW	5/1/88	27-101-40-6
Brice Creek	From Craven County SR 1004 to Trent	SC Sw NSW	5/1/88	27-101-40-(7)
DITO OTOGA	River	DC DW NDW	3/1/00	27 101 40 (7)
Bridge Creek	From source to Trent River	SC Sw NSW	5/1/88	27-101-41
Lawson Creek	From source to Trent River	SC SW NSW	5/1/88	27-101-42
Lane Branch	From source to Lawson Creek	SC SW NSW	5/1/88	27-101-42-1
Scotts Creek	From source to Neuse River	SC SW NSW	5/1/88	27-101-42-1 27-102
Duck Creek	From source to Neuse River	SC SW NSW	5/1/88	27-102
EUSE RIVER	From a line across Neuse River from	SB SW NSW		
EUSE KIVER	Johnson Point to McCotter Point to a	DD DW MOW	5/1/88	27-(104)
	line across Neuse River from Wilkinson			
Northwest Creek	Point to Cherry Point From source to Neuse River	SB Sw NSW	12/1/90	27-105
Upper Broad Creek	From source to N. C. Hwy. 55 Bridge	C Sw NSW	5/1/88	27-105
Possum Swamp	From source to Upper Broad Creek	C Sw NSW	5/1/88	27-106-(1) 27-106-2
Savannah Bridge Swamp	From source to Possum Swamp	C Sw NSW	5/1/88	27-106-2 27-106-2-1
• •	From source to Upper Broad Creek	C Sw NSW	5/1/88	27-106-2-1 27-106-3
Mill Swamp			5/1/88	27-106-3 27-106-3-1
Morgan Swamp	From source to Mill Swamp	C SW NSW	• • • • • • • • • • • • • • • • • • • •	
Upper Broad Creek	From N. C. Hwy. 55 Bridge to Pamlico	SC Sw NSW	5/1/88	27-106-(4)
Conner Drawnsh	County SR 1103 (Lees Landing)	CO C 110T1	E /1 /00	27_106 5
Sasses Branch	From source to Upper Broad Creek	SC Sw NSW	5/1/88	27-106-5
Deep Run	From source to Upper Broad Creek	SC Sw NSW	5/1/88	27-106-6
Upper Broad Creek	From Pamilico County SR 1103 (Lees	SB Sw NSW	12/1/90	27-106-(7)
	Landing to Neuse River	// A . 37/253	F /1 /00	07 107 (1)
Goose Creek	From source to Scotts Store road	C Sw NSW	5/1/88	27-107-(1)

.0315 NEUSE RIVER BASIN

			Class	ification
Name of Stream	Description	Class	Date	Index No.
	(Pamlico County SR 1105)			
West Fork Goose Creek	From source to Goose Creek	C Sw NSW	5/1/88	27-107-2
East Fork Goose Creek	From source to Goose Creek	C Sw NSW	5/1/88	27-107-3
Deep Run Branch	From source to Goose Creek	C Sw NSW	5/1/88	27-107-4
Simmons Branch	From source to Goose Creek	C SW NSW	5/1/88	27-107-5
Goose Creek	From Scotts Store road (Pamlico County	SC SW NSW	5/1/88	27-107-(6)
	SR 1100) to a point 0.5 miles downstream			
	of Cypress Creek (near Wood Landing)			
Black Creek	From source to Goose Creek	SC Sw NSW	5/1/88	27-107-7
Gaston Swamp	From source to Goose Creek	SC Sw NSW	5/1/88	27-107-8
Alexander Swamp	From source to Goose Creek	SC SW NSW	5/1/88	27-107-9
Cypress Creek	From source to Goose Creek	SC Sw NSW	5/1/88	27-107-10
Goose Creek	From a point 0.5 miles downstream of	SB Sw NSW	12/1/90	27-107-(11)
	Cypress Creek to Neuse River			
Otter Creek	From source to Neuse River	SC SW NSW	5/1/88	27-108
Crooked Run	From source to Otter Creek	SC SW NSW	5/1/88	27-108-1
Lower Duck Creek	From source to Neuse River	SC Sw NSW	5/1/88	27-109
Dam Creek	From source to Neuse River	SC Sw NSW	5/1/88	27-110
Beard Creek	From source to Neuse River	SC SW NSW	5/1/88	27-111
East Prong Beard Creek	From source to Beard Creek	SC SW NSW	5/1/88	27-111-1
Cedar Gut	From source to Beard Creek	SC SW NSW	5/1/88	27-111-2
Purifoy Gut	From source to Beard Creek	SC SW NSW	5/1/88	27-111-3
Caraway Creek	From source to Beard Creek	SC SW NSW	5/1/88	27-111-4
Slocum Creek	From source to Neuse River	SC SW NSW	5/1/88	27-112
Southwest Prong Slocum	From source to Slocum Creek	C SW NSW	5/1/88	27-112-1
Creek			-, -,	
East Branch	From source to Southwest Prong Slocum Creek	C Sw NSW	5/1/88	27-112-1-1
East Canal	From source to East Branch	C Sw NSW	5/1/88	27-112-1-1-1
Middle Canal	From source to East Canal	C Sw NSW	5/1/88	27-112-1-1-1
South Canal	From source to East Canal	C Sw NSW	5/1/88	27-112-1-1-1-2
West Branch	From source to Southwest Prong Slocum Creek		5/1/88	27-112-1-2
	From source to West Branch	C Sw NSW	5/1/88	27-112-1-2-1
Little Lake	Entire lake and connecting canals to	C Sw NSW	5/1/88	27-112-1-2-1-1
	North Canal	5 DW 11511	0, 2, 00	
Black Swamp	From source to Southwest Prong Slocum Creek	C Sw NSW	5/1/88	27-112-1-3
Wolf Pit Branch	From source to Southwest Prong Slocum Creek	C Sw NSW	5/1/88	27-112-1-4
East Prong Slocum Creek	From source to Slocum Creek	C Sw NSW	5/1/88	27-112-2
Joes Branch	From source to East Prong Slocum Creek	C Sw NSW	5/1/88	27-112-2-1
Caps Branch	From source to East Prong Slocum Creek	C Sw NSW	5/1/88	27-112-2-2
Sandy Branch	From source to East Prong Slocum Creek	C Sw NSW	5/1/88	27-112-2-3
Cedar Creek	From source to Slocum Creek	SC Sw NSW	5/1/88	27-112-3
Alligator Gut	From source to Slocum Creek	SC SW NSW	5/1/88	27-112-4
Mill Creek	From source to Slocum Creek	SC SW NSW	5/1/88	27-112-5
Hunters Branch	From source to Mill Creek	SC SW NSW	5/1/88	27-112-5-1
Tucker Creek	From source to Slocum Creek	SC SW NSW	5/1/88	27-112-6
	From source to Slocum Creek	SC SW NSW	5/1/88	27-112-6
Daniels Branch		SC SW NSW	5/1/88	27-112-6-2
Goodwin Creek	From source to Tucker Creek			
Sandy Run	From source to Tucker Creek	SC Sw NSW	5/1/88	27-112-6-3

.0315 NEUSE RIVER BASIN

, , , , , , , , , , , , , , , , , , , ,	D	67	Classification	
Name of Stream	Description	Class	Date	Index No.
Miry Branch	From source to Sandy Run	SC Sw NSW	5/1/88	27-112-6-3-1
Anderson Creek	From source to Slocum Creek	SC Sw NSW	5/1/88	27-112-7
Mill Creek	From source to Neuse River	SC Sw NSW	5/1/88	27-113
Smith Gut	From source to Neuse River	SC Sw NSW	5/1/88	27-114
Hancock Creek	From source to Neuse River	SC Sw NSW	5/1/88	27-115
Mococks Branch	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115-1
Deep Branch	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115-2
Shop Branch	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115-3
Dolls Gut	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115-4
Jacks Branch	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115 - 5
Little John Creek	From source to Hancock Creek	SC SW NSW	5/1/88	27-115-6
Cahoogue Creek	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115-7
Spe Branch	From source to Cahoogue Creek	SC Sw NSW	5/1/88	27-115-7-1
Barney Branch	From source to Cahoogue Creek	SC SW NSW	5/1/88	27-115-7-2
Still Gut	From source to Cahoogue Creek	SC Sw NSW	5/1/88	27-115-7-3
Reeds Gut	From source to Hancock Creek	SC Sw NSW	5/1/88	27-115-8
Still Gut	From source to Reeds Gut	SC Sw NSW	5/1/88	27-115-8-1
Alligator Gut	From source to Neuse River	SC Sw NSW	5/1/88	27-116
Gum Branch	From source to Neuse River	SC SW NSW	5/1/88	27-117
EUSE RIVER	From a line across Neuse River from	SA NSW	5/1/88	27-(118)
	Wilkinson Point to Cherry Point to its		, _,	,
	mouth in Pamlico Sound (mouth of Neuse			
	River described as a line running			
	from Maw point to Point of Marsh)			
Cherry Branch	From source to Neuse River	sa nsw	5/1/88	27-119
King Creek	From source to Neuse River	SA NSW	5/1/88	27-120
Gatlin Creek	From source to Neuse River	SA NSW	5/1/88	27-121
Sassafras Branch	From source to Neuse River	SA NSW	5/1/88	27-122
Clubfoot Creek	From source to Neuse River	SA NSW	5/1/88	27-123
Harlowe Canal	From White Oak River Basin Boundary	SA NSW	5/1/88	27-123-1
narrow canar	(Craven-Carteret County Line) to Club-	513 HOW	3, 1, 50	27 123 1
	foot Creek			
Mortons Mill Pond	From source to Clubfoot Creek	SA NSW	5/1/88	27-123-2
West Prong Mortons	From source to Mortons Mill Pond	SA NSW	5/1/88	27-123-2 27-123-2-1
Mill Pond	Tion source to notions mill road	DA NOW	3/1/00	27 125 2 1
East Prong Mortons	From source to Mortons Mill Pond	SA NSW	5/1/88	27-123-2-2
Mill Pond	rion source to inflom that fold	DA NON	3/1/00	21 123 2 2
Gulden Creek	From source to Clubfoot Creek	sa nsw	5/1/88	27-123-3
Mitchell Creek	From source to Clubfoot Creek	SA NSW	5/1/88	27-123-4
		SA NSW	5/1/88	27-123-4
Big Branch	From source to Mitchell Creek		5/1/88	27-123-4-1
Snake Branch	From source to Mitchell Creek	SA NSW	• •	
Long Creek	From source to Neuse River	SA NSW	5/1/88 5/1/88	27-124
Dawson Creek	From source to mouth of Tarkiln Creek	SC NSW	5/1/88	27-125-(1)
Fork Run	From source to Dawson Creek	SC NSW	5/1/88	27-125-2
Wheeler Gut	From source to Dawson Creek	SC NSW	5/1/88	27-125-3
Deep Run	From soruce to Dawson Creek	SC NSW	5/1/88	27-125-4
Granny Gut	From source to Dawson Creek	SC NSW	5/1/88	27-125-5
Dawson Creek	From mouth of Tarkiln Creek to Neuse River	sa nsw	5/1/88	27-125-(6)

.0315 NEUSE RIVER BASIN

		Classificati		sification
Name of Stream	Description	Class	Date	Index No.
Tarkiln Creek	From source to Dawson Creek	SC NSW	5/1/88	27-125-7
Great Neck Creek	From source to Neuse River	sa nsw	5/1/88	27-126
Courts Creek (Coaches Creek)	From source to Neuse River	sa nsw	5/1/88	27-127
Adams Creek	From source to Neuse River	SA NSW	5/1/88	27-128
Adams Creek Canal	From the White Oak River Basin Boundary	sa nsw	5/1/88	27-128-1
(Intracoastal Waterway)	(Craven-Cataret County Line) to Adams Creek			
Jerry Bay	From source to Adams Creek	sa nsw	5/1/88	27-128-1.5
Isaac Creek	From source to Adams Creek	sa nsw	5/1/88	27-128-2
Back Creek (Black Creek)	From source to Adams Creek	sa nsw	5/1/88	27-128-3
Kearney Creek	From source to Adams Creek	sa nsw	5/1/88	27-128-4
Kellum Creek	From source to Adams Creek	sa nsw	5/1/88	27-128-5
Cedar Creek	From source to Adams Creek	SA NSW	5/1/88	27-128-6
Cullie Creek	From source to Cedar Creek	sa nsw	5/1/88	27-128-6-1
Jonaquin Creek	From source to Cedar Creek	sa nsw	5/1/88	27-128-6-2
Dumpling Creek	From source to Adams Creek	sa nsw	5/1/88	27-128-7
Sandy Huss Creek	From source to Adams Creek	sa nsw	5/1/88	27-128-8
Delamar Creek	From source to Adams Creek	sa nsw	5/1/88	27-128-9
Godfrey Creek	From source to Adams Creek	sa nsw	5/1/88	27-128 - 10
Greens Creek	From source to the upstream side of the	SC NSW	5/1/88	27-129-(1)
Guarda Guarda (Outamba)	mouth of Kershaw Creek	ee non non	0 /1 /00	27 120 (2)
Greens Creek (Oriental	From the upstream side of the mouth of	sc how nsw	8/1/90	27-129-(2)
Restricted Area)	Kershaw Creek to Neuse River described as			
	inside a line beginning at a point on			
	the northwest side of the mouth of			
	Whittaker Creek and running due south-			
	east 100 yards to a stake in Neuse			
	River, thence running in a southwester-			
	ly direction 100 yards from shore to			
	a stake due south of Whorton's Point;			
	thence in a straight line to flash			
	beacon #6; thence in a straight line			
	to Windmill Point; thence in a			
	northly direction, not including			
	Shop Gut, Unnamed Tributary # 1			
	Unnamed Tributary #2, to a point			
	on southern shore directly across			
	from western edge of mouth of Kershaw			
	Creek, thence to a point on western			
	edge of Kershaw Creek; thence along			
	northern shore line not including			
	Kershaw Creek and Unnamed Tributary			
	#3 to Dewey Point including Smith			
	Creek except Smith Creek from source		•	
	to a line across Smith Creek 0.1 miles			
	downstream from Morris Creek and			
	Unnamed Tributary #1 and Unnamed			
	multiple and the Could Council high			

Tributary #2 to Smith Creek, but

.0315 NEUSE RIVER BASIN

Name of Ohmon			Class	ification
ame of Stream	Description	Class	Date	Index No.
	including Camp Creek (Oriental Harbor),			
	Raccoon Creek, and the Oriental Seawall			
	to the point of beginning			
Unnamed Tributary # 1	From source to Greens Creek	SC HOW NSW	8/1/90	27-129 - 3
Greens Creek				
Unnamed Tributary # 2	From source to Greens Creek	sc how nsw	8/1/90	27-129-4
Greens Creek				
Kershaw Creek	From source to Greens Creek	sc how NSW	8/1/90	27-129-5
Unnamed Tributary # 3	From source to Greens Creek	sc how nsw	8/1/90	27-129-6
Greens Creek				
Smith Creek	From source to a point 0.1 miles downstream of Morris Creek	SC HOW NSW	8/1/90	27-129-7-(1)
Smith Creek	From a point 0.1 miles downstream of Morris	SC NSW	5/1/88	27-129-7-(2)
	Creek to Greens Creek		, ,	, (2)
Morris Creek	From source to Smith Creek	SC HOW NSW	8/1/90	27-129-7-3
Unnamed Tributary # 1	From source to Smith Creek	SC HOW NSW	8/1/90	27-129-7-4
Smith Creek			, ,	
Unnamed Tributary # 2	From source to Smith Creek	SC HOW NISW	8/1/90	27-129-7-5
Smith Creek		~		
Camp Creek (Oriental Harbor)	From source to Smith Creek	sc how nsw	5/1/88	27-129-7-6
Raccoon Creek	From source to Greens Creek	SC HOW NSW	5/1/88	27-129-8
Shop Gut	From source to Greens Creek	SC HOW NSW	8/1/90	27-129-9
Whittaker Creek	From source to Neuse River	SA NSW	5/1/88	27-130
Garbacon Creek	From source to Neuse River	SA NSW	5/1/88	27-131
Berrys Creek	From source to Neuse River	SA NSW	5/1/88	27-132
Pierce Creek	From source to Neuse River	SA NSW	5/1/88	27-133
Orchard Creek	From source to Neuse River	SA NSW	5/1/88	27-134
Bright Creek	From source to Orchard Creek	SA NSW	5/1/88	27-134-1
Pasture Creek	From source to Orchard Creek	sa nsw	5/1/88	27-134-2
Old House Creek	From source to Orchard Creek	SA NSW	5/1/88	27-134-3
South River	From source to Neuse River	SA NSW	5/1/88	27-135
West Fork South River	From source to South River	SA NSW	5/1/88	27-135-1
East Fork South River	From source to South River	SA NSW	5/1/88	27-135-2
Rich Island Gut	From source to East Fork South River	sa nsw	5/1/88	27-135-2-1
Miry Gut	From source to South River	SA NSW	5/1/88	27-135-3
Elisha Creek	From source to South River	SA NSW	5/1/88	27-135-4
Neal Creek	From source to South River	SA NSW	5/1/88	27-135-5
Duck Creek	From source to South River	SA NSW	5/1/88	27-135-6
Buck Creek	From source to South River	SA NSW	5/1/88	27-135-7
Doe Creek	From source to South River	SA NSW	5/1/88	27-135-8
Southwest Creek	From source to South River	sa nsw	5/1/88	27-135-9
Eastman Creek	From source to South River	sa nsw	5/1/88	27-135-10
Little Creek	From source to South River	SA NSW	5/1/88	27-135-11
Royal Creek	From source to South River	SA NSW	5/1/88	27-135-12
Coffee Creek	From source to South River	SA NSW	5/1/88	27-135-13
Dixon Creek	From source to South River	SA NSW	5/1/88	27-135-14
Old House Creek	From source to South River	SA NSW	5/1/88	27-135-15

.0315 NEUSE RIVER BASIN

			Class	ification
Name of Stream	Description	Class	Date	Index No.
Mulberry Creek	From source to South River	SA NSW	5/1/88	27-135-16
Big Creek	From source to South River	SA NSW	5/1/88	27-135-17
Hardy Creek	From source to South River	sa nsw	5/1/88	27-135 - 18
Horton Bay	From source to South River	sa nsw	5/1/88	27-135-19
Herring Pond	Entire pond and connecting stream to	SA NSW	5/1/88	27-135 -2 0
	South River			
Brown Creek	From source to Neuse River	sa nsw	5/1/88	27-136
Turnagain Bay	From source to Neuse River	sa nsw	5/1/88	27-137
Sanborns Gut	From source to Trunagain Bay	SA NSW	5/1/88	27-137-1
Big Gut	From source to Turnagain Bay	SA NSW	5/1/88	27-137-2
Deep Gut	From source to Turnagain Bay	sa nsw	5/1/88	27-137 - 3
Broad Creek	From source to Turnagain Bay	sa nsw	5/1/88	27-137-4
Pitman Creek	From source to Broad Creek	sa nsw	5/1/88	27-137-4-1
Parsons Creek	From source to Broad Creek	SA NSW	5/1/88	27-137-4-2
Abraham Bay	From source to Turnagain Bay	SA NSW	5/1/88	27-137-5
Tump Gut	From source to Turnagain Bay	SA NSW	5/1/88	27-137-6
Mulberry Point Creek	From source to Turnagain Bay	SA NSW	5/1/88	27-137-7
Cedar Bay	From source to Neuse River	sa nsw	5/1/88	27-138
Little Creek	From source to Neuse River	sa nsw	5/1/88	27-139
Gum Tricket Creek	From source to Neuse River	SA NSW	5/1/88	27-140
Broad Creek	From source to Neuse River	SA NSW	5/1/88	27-141
Ship Creek	From source to Broad Creek	SA NSW	5/1/88	27-141-1
Gideon Creek	From source to Broad Creek	SA NSW	5/1/88	27-141-2
Brown Creek	From source to Broad Creek	sa nsw	5/1/88	27-141-3
Spice Creek	From source to Brown Creek	sa nsw	5/1/88	27-141-3-1
Coffee Creek	From source to Brown Creek	sa nsw	5/1/88	27-141-3-2
Tar Creek	From source to Broad Creek	SA NSW	5/1/88	27-141-4
Pasture Creek	From source to Broad Creek	sa nsw	5/1/88	27-141-5
Parris Creek	From source to Broad Creek	sa nsw	5/1/88	27-141-6
- - " -	From source to Broad Creek	SA NSW	5/1/88	27-141-7
Burton Creek	From source to Broad Creek	SA NSW	5/1/88	27-141-8
Pittman Creek		sa nsw sa nsw	5/1/88	27-141-8
Mill Creek	From source to Broad Creek			27-141-9
Cedar Creek	From source to Broad Creek	SA NSW	5/1/88 5/1/88	
Green Creek	From source to Broad Creek	SA NSW	5/1/88	27-141-11
Piney Point Creek	From source to Neuse River	SA NSW	5/1/88	27-142
Rattan Bay	From source to Neuse River	SA NSW	5/1/88	27-143
South Bay	From source to Rattan Bay	SA NSW	5/1/88	27-143-1
East Bay	From source to Rattan Bay	SA NSW	5/1/88	27-143-2
North Bay	From source to Rattan Bay	SA NSW	5/1/88	27-143-3
Swan Creek	From source to Neuse River	SA NSW	5/1/88	27-144
Wading Creek	From source to Neuse River	sa nsw	5/1/88	27-145
Maw Bay	From source to Neuse River	SA NSW	5/1/88	27-146
Maw Point Creek	From source to Neuse River	SA NSW	5/1/88	27-147
PAMILICO SOUND	Pamlico Sound and Core Sound	sa nsw	5/1/88	27-147.5
•	within a line beginning at Little			
	Porpoise Point and extending			
	in a southeast direction to the			
	southwest tip of Ocracoke Island,			

.0315 NEUSE RIVER BASIN

			sification	
ame of Stream	Description	Class	Date	Index No.
	thence southwest along the ocean side			
	of the Outer Banks to the southwest			
	side of Drum Inlet, thence in a			
	northwest direction to Hall Point,			
	exclusive of ORW area described below			
lest Bay	From source to Pamlico Sound	sa nsw	5/1/88	27-148
Long Bay	From source to West Bay	sa nsw	5/1/88	27-148-1
Flag Creek	From source to Long Bay	sa nsw	5/1/88	27-148-1-1
Golden Creek	From source to Long Bay	sa nsw	5/1/88	27-148-1-2
Benneys Creek	From source to Long Bay	sa nsw	5/1/88	27-148-1-3
Henrys Creek	From source to Long Bay	sa nsw	5/1/88	27-148-1-4
Fur Creek	From source to Long Bay	SA NSW	5/1/88	27-148-1-5
Stump Bay	From source to Long Bay	sa nsw	5/1/88	27-148-1-6
Old Canal	From source to Stump Bay	SA NSW	5/1/88	27-148-1-6-
Piney Island Bay	From source to Long Bay	sa nsw	5/1/88	27-148-1-7
Owens Bay	From source to Long Bay	SA NSW	5/1/88	27-148-1-8
Jacks Bay	From source to Long Bay	SA NSW	5/1/88	27-148-1-9
West Thorofare Bay	From source to West Bay	SA NSW	5/1/88	27-148-2
Bull Creek	From source to West Thorofare Bay	sa nsw	5/1/88	27-148-2-1
Cadduggen Creek	From source to West Thorofare Bay	SA NSW	5/1/88	27-148-2-2
Goose Bay	From source to West Thorofare Bay	sa nsw	5/1/88	27-148-2-3
Merkle Bay	From source to West Bay	SA NSW	5/1/88	27-148 - 3
Deep Bend	From source to West Bay	SA NSW	5/1/88	27-148-4
Nameless Bay	From source to West Bay	sa nsw	5/1/88	27-148-5
Green Point Cove	From source to West Bay	SA NSW	5/1/88	27-148-6
Dowdy Bay	From source to West Bay	SA NSW	5/1/88	27-148-7
Point of Island Bay	From source to West Bay	SA NSW	5/1/88	27-148-8
Newstump Bay	From source to West Bay	SA NSW	5/1/88	27-148-9
North Bay	From source to West Bay	sa nsw	5/1/88	27-148-10
euse-Southeast Pamlico	All waters within a line beginning	SA ORW NSW	1/1/90	27-148-10
Sound ORW Area	at the southwest tip of Ocracoke	Men way ac	1/1/50	27-140.5
Sound OWN VIEW	Island, and extending northwest			
	along the Tar-Pamlico River Basin			
	and Neuse River Basin boundary line to			
	Lat. 35 06'50", Long 76 06'30", thence			
	in a southwest direction to Ship Point			
ora Cound	From Northeastern limit of White Oak	SA ORW NSW	1/1/90	27-149
ore Sound	River Basin (a line from Hall Point to	MCN MNU AC	1/1/50	21-149
	Drum Inlet) to Pamlico Sound			
Thoroforo Dor	From source to Core Sound	SA ORW NSW	1/1/90	27-149-1
Thorofare Bay			, ,	
Thorofare	From West Thorofare Bay to Thorofare Bay	SA NSW	5/1/88	27-149-1-1
Merkle Hammock Creek	From source to Thorofare Bay	SA NSW ORW	1/1/90	27-149-1-2
Barry Bay	From source to Thorofare Bay	SA ORW NSW	1/1/90	27-149-1-3
Rumley Bay	From source to Core Sound	SA ORW NSW	1/1/90	27-149-2
John Day Ditch	From source to Rumley Bay	SA NSW	5/1/88	27-149-2-1
Lewis Creek	From source to Core Sound	SA ORW NSW	1/1/90	27-149-3
Southwest Prong Lewis Creek	From source to Lewis Creek	sa orw nsw	1/1/90	27-149-3-1

.0315 NEUSE RIVER BASIN

	•		Classification	
ame of Stream	Description	Class	Date	Index No.
Big Gut	From source to Lewis Creek	SA NSW	5/1/88	27-149-3-2
Cedar Island Bay	Entire Bay, including all inlets, coves,	sa orw nsw	1/1/90	27-149-4
	and bays, not otherwise named in the			
	schedule of classifications			
Great Pond	From source to Cedar Island Bay	sa orw nsw	1/1/90	27-149-4-1
Back Bay	Entire Bay, including all inlets, coves,	sa orw nsw	1/1/90	27-149-4-2
	and bays, not otherwise named in the			
	schedule of classifications			
Great Pond	From Pamlico Sound to Back Bay	sa orw nsw	1/1/90	27-149-4-2-1
Noras Cove	Entire Cove	SA ORW NSW	1/1/90	27-149-4-2-2
End of Island Slough	From Pamlico Sound to Back Bay	SA ORW NSW	1/1/90	27-149-4-2-3
Snake Gut	From Pamlico Sound to Back Bay	SA ORW NSW	1/1/90	27-149-4-2-4
Fullers Ditch	From Pamlico Sound to Back Bay	sa orw nsw	1/1/90	27-149-4-2-5
The Passage	From Pamlico Sound to Back Bay	SA ORW NSW	1/1/90	27-149-4-2-6
Deep Slough	From Pamlico Sound to The Passage	sa orw nsw	1/1/90	27-149-4-2- 6-1
Drum Pond	From source to Back Bay	sa orw nsw	1/1/90	27-149-4-2-7
Goose Bay	Entire Bay	SA ORW NSW	1/1/90	27-149-4-2-8
Oyster Creek	From Core Sound to Goose Bay	SA ORW NSW	1/1/90	27-149-4-2-8-1
Great Ditch	From Core Sound to Goose Bay	SA ORW NSW	1/1/90	27-149-4-2-9
Hog Island Narrows	From Cedar Island Bay to Back Bay	sa orw nsw	1/1/90	27-149-4-2-10
Bay River	From source to a line across Bay River	SC Sw NSW	5/1/88	27-150-(1)
	from Flea Point to The Hammock	•		
North Prong Bay River	From source to Bay River	SC Sw NSW	5/1/88	27-150-2
South Prong Bay River	From source to Bay River	SC Sw NSW	5/1/88	27-150-3
Neal Creek	From source to South Prong Bay River	SC SW NSW	5/1/88	27-150-3-1
Armstrong Creek	From source to Bay River	SC Sw NSW	5/1/88	27-150-4
Raccoon Creek	From source to Bay River	SC Sw NSW	5/1/88	27-150-5
Trent Creek	From source to Bay River	SC SW NSW	5/1/88	27-150-6
Fork Run	From source to Trent Creek	SC Sw NSW	5/1/88	27-150-6-1
Southwest Fork	From source to Trent Creek	SC Sw NSW	5/1/88	27-150-6-2
Thomas Creek	From source to Trent Creek	SC SW NSW	5/1/88	27-150-6-3
Rattlesnake Branch	From source to Trent Creek	SC Sw NSW	5/1/88	27-150-6-4
Alligator Creek	From soruce to Trent Creek	SC SW NSW	5/1/88	27-150-6-5
Turtle Gut	From source to Trent Creek	SC SW NSW	5/1/88	27-150-6-6
Chapel Creek	From source to a line 0.1 miles downstream of Bee Tree Creek	SC Sw HQW NSW	8/1/90	25-150-7-(0.5
Whitehurst Creek	From source to Chapel Creek	SC Sw HOW NSW	8/1/90	27-150-7-1
Bee Tree Creek	From source to Chapel Creek	SC SW HOW NSW	8/1/90	27-150-7-2
Chapel Creek	From a line 0.1 miles downstream of	SC Sw NSW	5/1/88	27-150-7-(2.5
010012	Bee Tree Creek to Bay River		-, -,	
Punch Bowl	From source to Chapel Creek	SC Sw NSW	5/1/88	27-150-7-3
Swindell Bay	From source to the narrows	SC SW HOW NSW	8/1/90	27-150-8-(1)
Swindell Bay	From the narrows to Bay River	SC Sw NSW	5/1/88	27-150-8-(2)
Mason Creek	From source to Bay River	SC Sw HOW NSW	8/1/90	27-150-9
Lewis Creek	From source to Mason Creek	SC Sw HQW NSW	8/1/90	27-150-9-1
Bay River	From a line across Bay River from	sa nsw	7/1/91	27-150-(9.5)
	Flea Point to The Hammock, (excluding			

.0315 NEUSE RIVER BASIN

			Classification		
me of Stream	Description	Class	Date	Index No.	
	ward of a line running from Poorhouse				
,	Point to Darby Point which is classi-				
	fied SC Sw NSW), to Pamlico Sound				
Harper Creek	From source to Bay River	SA NSW	7/1-91	27-150-10	
Tempe Gut	From source to Bay River	sa nsw	7/1-91	27-150-11	
Moore Creek	From source to Bay River	sa nsw	7/1-91	27-150-12	
Chappel Creek	From source to Moore Creek	sa nsw	7/1-91	27-150-12-1	
Newton Creek	From source to Bay River	sa nsw	7/1-91	27-150-13	
Smith Creek	From source to Bay River	SC SW HOW NSW	8/1/90	27-150-14	
Vandemere Creek	From source to Bay River	SC Sw NSW	5/1/88	27-150-15	
Little Vandemere Creek	From source to Vandemere Creek	SC Sw HOW NSW	8/1/90	27-150-15-1	
Long Creek	From source to Vandemere Creek	SC Sw HOW NSW	8/1/90	27-150-15-2	
Cedar Creek	From source to Vandemere Creek	SC SW HOW NSW	8/1/90	27-150-15-3	
Log Pond Creek	From source to Vandemere Creek	SC Sw NSW	5/1/88	27-150-15-4	
Little Pasture Creek	From source to Bay River	sa nsw	5/1/88	27-150-17	
Rice Creek	From source to Bay River	sa nsw	5/1/88	27-150-18	
Mesic Creek	From source to Bay River	sa nsw	5/1/88	27-150-19	
Ball Creek	From source to Bay River	sa nsw	5/1/88	27-150-20	
Simpson Creek	From source to Ball Creek	SA NSW	5/1/88	27-150-20-1	
Pasture Creek	From source to Ball Creek	sa nsw	5/1/88	27-150-20-2	
Cabin Creek	From source to Ball Creek	sa nsw	5/1/88	27-150-20-3	
Harris Creek	From source to Bay River	SA NSW	5/1/88	27-150-21	
Gascon Creek	From source to Bay River	SA NSW	5/1/88	27-150-22	
Barnes Creek	From source to Bay River	SA NSW	5/1/88	27-150-23	
Potter Creek	From source to Bay River	sa nsw	5/1/88	27-150-24	
Oyster Creek	From source to Bay River	SA NSW	5/1/88	27-150-25	
Bonner Bay	From source to Bay River	SA NSW	5/1/88	27-150-26	
Spring Creek	From source to Bonner Bay	SA NSW	5/1/88	27-150-26-1	
Richardson Creek	From source to Spring Creek	SA NSW	5/1/88	27-150-26-1-1	
Maul Run	From source to Spring Creek	sa nsw	5/1/88	27-150-26-1-2	
Horton Creek	From source to Spring Creek	SA NSW	5/1/88	27-150-26-1-3	
Bryan Creek	From source to Spring Creek	SA NSW	5/1/88	27-150-26-1-4	
Ives Creek	From source to Bryan Creek	sa nsw	5/1/88	27-150-26-1-4-	
Long Creek	From source to Bonner Bay	sa nsw	5/1/88	27-150-26-2	
Deep Oak Gut	From source to Long Creek	SA NSW	5/1/88	27-150-26-2-1	
Cow Gallus Creek	From source to Long Creek	sa nsw	5/1/88	27-150-26-2-2	
Dipping Vat Creek	From source to Long Creek	SA NSW	5/1/88	27-150-26-2-3	
Riggs Creek	From source to Bonner Bay	SA NSW	5/1/88	27-150-26-3	
Savannah Creek	From source to Riggs Creek	sa nsw	5/1/88	27-150-26-3-1	
Morris Creek	From source to Riggs Creek	sa nsw	5/1/88	27-150-26-3-2	
Raff Creek	From source to Riggs Creek	sa nsw	5/1/88	27-150-26-3-3	
Sheephead Creek	From source to Bonner Bay	sa nsw	5/1/88	27-150-26-4	
Little Bear Creek	From source to Bay River	sa nsw	5/1/88	27-150-27 27-150-27	
Blossum Pond Creek	From source to Little Bear Creek	sa nsw sa nsw	5/1/88	27-150-27 27-150-27-1	
Bear Creek	From source to Bay River	sa nsw	5/1/88	27-150-28	
Bennett Creek	From source to Bear Creek	sa nsw	5/1/88	27-150-28-1	
Win Creek	From source to Bear Creek	sa nsw Sa nsw	5/1/88	27-150-28-1	
Plum Creek	From source to Bear Creek	sa nsw sa nsw	5/1/88	27-150-28-2 27-150-28-3	

.0315 NEUSE RIVER BASIN

				ification
ame of Stream	Description	Class	Date	Index No.
Riggs Creek	From source to Bear Creek	SA NSW	5/1/88	27-150-28-4
Cox Creek	From source to Bear Creek	sa nsw	5/1/88	27-150-28-5
Garden Creek	From source to Bear Creek	sa nsw	5/1/88	27-150-28-6
Harper Creek	From source to Bear Creek	sa nsw	5/1/88	27-150-28-7
Catchall Creek	From source to Bear Creek	sa nsw	5/1/88	27-150-28-8
Chadwick Creek	From source to Bay River	SA NSW	5/1/88	27-150-29
No Jacket	From source to Bay River	sa nsw	5/1/88	27-150-30
Gale Creek	From source to Bay River	sa nsw	5/1/88	27-150-31
Intracoastal Waterway	From Jones Bay to Gale Creek	sa nsw	5/1/88	27-150-31-1
Jumpover Creek	From source to Intracoastal Waterway	sa nsw	5/1/88	27-150-31-1-1
Raccoon Creek	From source to Gale Creek	sa nsw	5/1/88	27-150-31-2
Whealton Creek	From source to Gale Creek	sa nsw	5/1/88	27-150-31-3
Tar Creek	From source to Gale Creek	sa nsw	5/1/88	27-150-31-4
Ditch Creek	From source to Gale Creek	sa nsw	5/1/88	27-150-31-5
Ditch Creek Canal	From Ditch Creek (Jones Bay) to Ditch	sa nsw	5/1/88	27-150-31-5-
	Creek (Gale Creek)			
Sheeppen Creek	From source to Bay River	sa nsw	5/1/88	27-150-32
Hogpen Creek	From source to Bay River	sa nsw	5/1/88	27-150-33
Yaupon Creek	From source to Bay River	sa nsw	5/1/88	27-150-34
Dump Creek	From source to Bay River	SA NSW	5/1/88	27-150-35
Rockhole Bay	From source to Bay River	sa nsw	5/1/88	27-150-36
Fisherman Bay	From source to Bay River	sa nsw	5/1/88	27-150-37
Sound Bay	From source to Pamlico Sound	sa nsw	5/1/88	27-151
Jones Bay	From source to Pamlico Sound	sa nsw	5/1/88	27-152
Intracoastal Waterway	From N. C. Hwy 304 Bridge to Jones Bay	sa nsw	5/1/88	27-152-1
Henry Creek	From source to Jones Bay	sa nsw	5/1/88	27-152-2
Bills Creek	From source to Jones Bay	sa nsw	5/1/88	27-152-3
Doll Creek	From source to Jones Bay	sa nsw	5/1/88	27-152-4
Lambert Creek	From source to Jones Bay	SA NSW	5/1/88	27-152-5
Ditch Creek	From source to Jones Bay	SA NSW	5/1/88	27-152-6
Sheepneck Creek	From source to Ditch Creek	SA NSW	5/1/88	27-152-6-1
Dowdy Creek	From source to Ditch Creek	SA NSW	5/1/88	27-152-6-2
Drum Creek	From source to Jones Bay	sa nsw	5/1/88	27-152-7
Little Eve Creek	From source to Jones Bay	sa nsw	5/1/88	27-152-8
Little Drum Creek	From source to Jones Bay	SA NSW	5/1/88	27-152-9
Coot Creek	From source to Jones Bay	sa nsw	5/1/88	27-152-10
Fishing B ay	From source to Pamilico Sound	sa n sw	5/1/88	27-153
Middle Bay	From source to Pamlico Sound	sa nsw	5/1/88	27-154
Capp Creek	From source to Middle Bay	sa nsw	5/1/88	27-154-1
Leary Canal	From Porpoise Creek to Capp Creek	sa nsw	5/1/88	27-154-1-1
Preston Bay	From source to Middle Bay	sa n sw	5/1/88	27-154-2
Flower Bay	From source to Middle Bay	sa nsw	5/1/88	27-154-3
Roundabout Bay	From source to Middle Bay	sa n sw	5/1/88	27-154-4
Little Oyster Creek	From source to Middle Bay	sa nsw	5/1/88	27-154-5
Big Oyster Creek	From source to Pamlico Sound	sa nsw	5/1/88	27-155
Big Porpoise Bay	From source to Pamlico Sound	sa nsw	5/1/88	27-156
Porpoise Creek	From source to Big Porpoise Bay	sa nsw	5/1/88	27-156-1
Little Porpoise Bay	From source to Pamlico Sound	sa nsw	5/1/88	27-157

.0315 NEUSE RIVER BASIN

			Classification	
Name of Stream	Description	Class	Date	Index No.
Atlantic Ocean	The waters of the Atlantic Ocean con-	SB NSW	5/1/88	99-(5)
	tiguous to that portion of the Neuse			
	River Basin that extends from the			
	southwest tip of Ocracoke Island to			
*	the southwest side of Drum Inlet			

Note: "CA" means critical area